



Tape for any application!



CARTOSEAL

BV

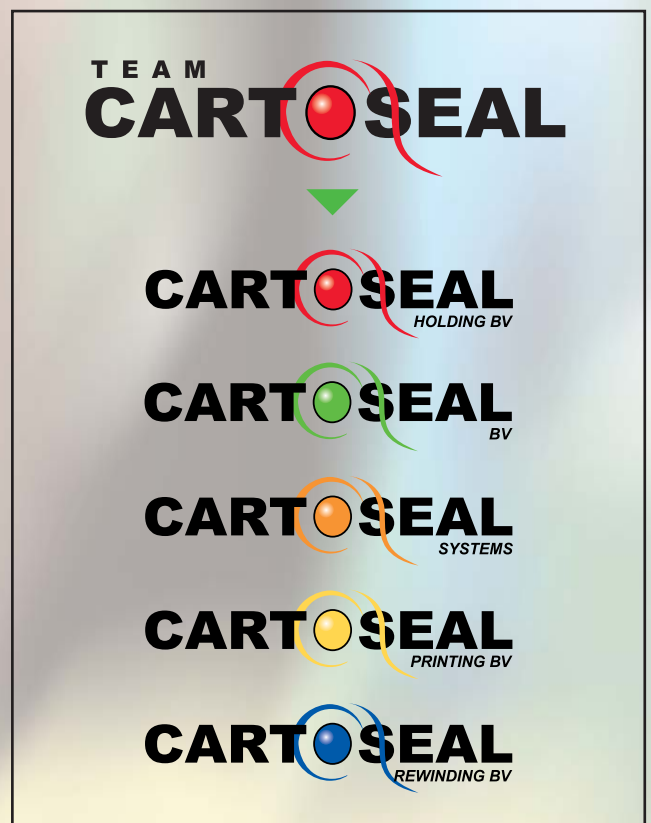
Tape is tape? This is not the way we at Cartoseal think about that. Cartoseal, the leader in industrial tapes in the Netherlands knows the exact difference between all kinds of tapes. Each kind of tape has its own characteristics. Tape is not just plastic and adhesive, we understand that each tape has its own personality. Cartoseal is active with processes such as development, production, distribution, and printing of adhesive tapes.

Tape and Cartoseal are as one whole. With more than 32% market share in packaging tapes, 'we are the market leader in The Netherlands', says Guido Aarts, the proud president of Team Cartoseal. We are able to produce more than 3 million m² per week, that is a 1 meter wide roll of tape from here to Moscow. Appealing numbers that point to an endless market. Team Cartoseal has expanded lately, Cartoseal is no longer only in the Benelux, it now has teammates in Germany, England, Belgium, France, USA and Canada. Cartoseal is one of the few companies that has the capability to cut tapes to specific widths, lengths and can also print tape and stretchfilm with logos and other prints. Never the less we want to do more in our field of expertise and with recently started initiatives for consumer rolls and an enormous investment and dedication for speciality, masking and duct tapes, we will soon be the single source for all tape solutions.

Tape is not just tape, each type is completely different. There are differences in base-material, carrier, adhesive, compilation, and production. The tapes are also designed for specific uses, climates, storage, and processing. The Cartoseal staff can give a short explanation, or even an entire lecture about the quality and differences of tape. Each tape has its own character, it has a specific smell, makes a specific sound, is tough or stretches easily, retains its shape or is moldable, has a strong or light adhesive, has an easy release or an extremely strong bond. It can be transparent, from crystal clear to misty, and is also available in a wide spectrum of modern colours.

As a privately held, closely run corporation we want to be of service to the fullest extent, big enough to run with the big companies but simultaneously small enough to be flexible and jump when you need special attention, a fast trial order or specially made items, from samples to the continuing supply.

Looking forward to hear soon,
Guido Aarts - President, *Cartoseal BV*.



Till end of 2005:

Thomas Edisonweg 27, 5151 DH Drunen, The Netherlands.

From 2006 (New premises):

Hectorstraat 16 ind. site Vossenbergh 974. 5047 RE Tilburg,
The Netherlands.

Phone: 088-NQT-2000 (088-678 20 00)

Fax: 088-NQT-2005 (088-678 20 05)

www.cartoseal.com • sales@cartoseal.com

Packaging Tapes:

New Quality Tape 2000:	2
New Quality Tape Standard:	3
Handy Tear B@and:	4
A5000:	5
A3000:	6
Acryl Low Noise BOPP:	7
Acryl Noise BOPP:	8
Clear Quality Blown Solvent:	9
Clear Quality Blown Hotmelt:	10
PP Solvent:	11
PP Hotmelt:	12
PVC:	13
PVC Coloured:	14
Mending:	15
Printed Tape:	16

Duct Tapes:

DC010:	17
DC100:	18
DC371:	19
D9061:	20
DC369:	21
DC433:	22
DC435:	23
DC600:	24
DC618:	25
DC619:	26
DC623:	27
DC667:	28
DC669:	29
DC682:	30

Drop Film:

FMSKR:	31
MK244:	32

Masking Tapes:

C7020:	33
CF740:	34
COL00:	35
PMS05:	36
PMS60:	37
PMS80:	38
PM100:	39
PM130:	40
CP027:	41
CP028:	42
CP632:	43
CP244:	44
CP245:	45

Flat & Kraft Paper Tapes:

FP097:	46
FP202:	47
FP538:	48
KH794:	49
KR796:	50
KS602:	51
PM603:	52

Double Sided Tapes:

DB810 Duo Band:	53
DZ002:	54
DZ163:	55
DZ861:	56
DZ172:	57
HS320:	58
HS321:	59
HS322:	60
HS323:	61
PE215:	62
PE218:	63
UM132:	64
DZ341:	65
DZ342:	66

Specialty Tapes:

A3218:	67
P1433:	68
P3415:	69
PE100:	70
SA910:	71
FL720:	72
SP510:	73
AL30M:	74
AL40M:	75

Filament Tapes:

F1010:	76
F1210:	77
F1531:	78
F1783:	79

Strapping Tape:

T1510:	80
--------------	----



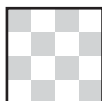
NL : New Quality Tape 2000 is het paradepaardje van Cartoseal.

Door de unieke combinatie van een 35 micron blown film en een 33 grams acrylaat kleefmassa is deze tape milieuvriendelijk, low noise, verwerkbaar bij elke temperatuur en de levensduur is onbeperkt. Deze tape kan bedrukt worden met uw (reclame) teksten.

UK: New Quality Tape 2000 is Cartoseal's pride and joy. Due to the unique combination of 35 micron blown film and 33 grams waterbased - acrylic adhesive this tape is environmental friendly, low noise, applicable at any temperature and has an unlimited lifespan. This tape can be printed with your (advertising) text.

D : New Quality Klebeband 2000 ist das Paradeprodukt von Cartoseal. Durch die einzigartige Kombination eines 35 Mikrometer starken PP-Blasfilms und einer Beschichtung von 33 Gramm Acrylatklebemasse pro m², ist dieses Klebeband umweltfreundlich, leise abrollbar, ist verarbeitbar bei jeder Temperatur und hat eine unbegrenzte Lebensdauer. Das Bedrucken des Bandes mit Ihrem (Werbe) Text ist möglich.

Available in the colours:



Transp.



White



Havanna

Description:

New Quality Tape 2000 is a packaging tape with an acrylic adhesive.

Application:

New Quality Tape 2000 has been developed as a packaging tape for outer packaging of commercial cartons. Also large cartons and plastic containers can be reliably and securely sealed.

Technical details:

Carrier: BOPP blown film
Adhesive: Acrylic (waterbased)
Weight of adhesive: 33 gr/m²
Carrier thickness: 35 micron
Total thickness: 68 micron
Film colour: Transparent
Peel adhesion: 5 N/25mm
Tensile strength: 175 N/25mm
Elongation: 100%
Rolling ball tack: < 2 cm
Core diameter: 3 inch
Storage life (18°C/55% RF): 12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

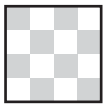


NL: New Quality Tape Standaard is een op BOPP cast film gebaseerde tape, waarop ook bedrukking met uw (reclame) tekst mogelijk is. Door de acrylaat kleefmassa -op waterbasis- is deze tape milieuvriendelijk. Deze tape is low noise, verwerkbaar bij elke temperatuur en de levensduur is onbeperkt.

UK: New Quality Tape Standard is a BOPP cast film tape, which enables it to be printed with you own (advertising) text. This tape is environmental friendly thanks to its water-based acrylic adhesive. It produces low noise, applicable at any temperature and has an unlimited lifespan.

D : New Quality Klebeband Standard ist ein auf BOPP Cast film hergestelltes Klebeband, worauf auch das Bedrucken mit ihren (Werbe) Texten möglich ist. Durch die Acrylklebemasse auf Wasserbasis ist dieses Klebeband umweltfreundlich. Dieses Klebeband ist leise, ist verarbeitbar bei jeder Temperatur und hat eine unbegrenzte Lebensdauer.

Available in the colours:



Transp.



White



Havanna

Description:

New Quality Tape Standard is a packaging tape with an acrylic adhesive.

Application:

New Quality Tape Standard has been developed as a packaging tape for outer packaging of commercial cartons. Also large cartons and plastic containers can be reliably and securely sealed.

Technical details:

Carrier:	BOPP cast film
Adhesive:	Acrylic (water based)
Weight of adhesive:	28 gr/m ²
Carrier thickness:	32 micron
Total thickness:	60 micron
Film colour:	Transparent
Tensile strength:	51 N/cm
Elongation:	130%
Rolling ball tack:	2,5 cm
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

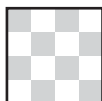


NL : Cartoseal heeft diverse soorten tape in haar assortiment die te gebruiken zijn zonder dispenser, PVC Tape en Handy Tear B®and. Beide zijn door speciale productie met de hand afscheurbaar. Handy Tear B®and is een PP verpakkingstape met een acrylaat milieuvriendelijke belijming met de eigenschappen (handafscheurbaar) van PVC Tape. Levensduurgarantie: onbeperkt.

UK: Cartoseal has several types of tape in its assortment which can be used without a tape dispenser. PVC Tape and Handy Tear B®and is due to a special production tearable by hand. Handy Tear B®and is an environmental friendly Acrylic with the properties of PVC Tape. Unlimited lifespan.

D : Cartoseal führt verschieden Klebebanden in seinem Sortiment, die sich ohne Abroller verwenden lassen. PVC Klebeband und Handy Tear B®and sind durch ein Sonderproduktionverfahren ganz Leicht Handabreissbar. Dieses Klebeband hat einen umweltfreundlichen Acrylatkleber oder ein Solvent hergestelltes Klebeband mit den eigenschaften von eines PVC Klebeband. Unbegrenzte Lebensdauer.

Available in the colours:



Transp.



White



Havanna



Red



Yellow

Description:

Handy Tear B®and is an easy tearable packaging tape with an acrylic adhesive.

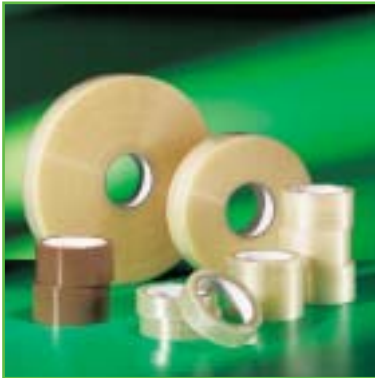
Application:

Packaging tape; carton closure.

Technical details:

Carrier: BOPP cast film
Adhesive: Acrylic (water based)
Weight of adhesive: 28 gr/m²
Carrier thickness: 32 micron
Total thickness: 60 micron
Film colour: Transparent
Tensile strength: 51N/cm
Elongation: 130%
Rolling ball tack: 2,5 cm
Core diameter: 3 inch
Storage life (18°C/55% RF): 12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

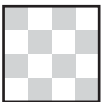


NL : A5000 is een op acrylaat gebaseerde tape, waarop ook bedrukking met uw (reclame) teksten mogelijk is. Deze tape heeft een laag geluidsniveau en is zeer geschikt voor machinale verwerking van dozen zonder een te hoge klepspanning. Door een relatief lagere aanvangstack minder geschikt voor testliner karton. Acryl Low Noise is milieuvriendelijk en heeft een onbeperkte levensduur.

UK: A5000 is an acrylic based tape which can be printed to feature your (advertising) text. It's low noise and suitable for the machine processing of boxes without a very high box-lid pressure. This tape is environmental friendly and has an unlimited lifespan.

D : Acryl leise abrollbar ist ein auf Acrylatbasis hergestelltes Klebeband, worauf das Bedrucken mit ihren (werbe) Texten möglich ist. Dieses Klebeband hat kein Geräuschniveau und ist dadurch sehr gut geeignet für die maschinelle Verarbeitung von Kartons mit nicht zu hoher Deckelspannung. Acryl leise abrollbar ist umweltfreundlicher und hat eine unbegrenzte Lebensdauer.

Available in the colours:



Transp.



White



Havanna

Description:

A5000 is a packaging tape with an acrylic adhesive.

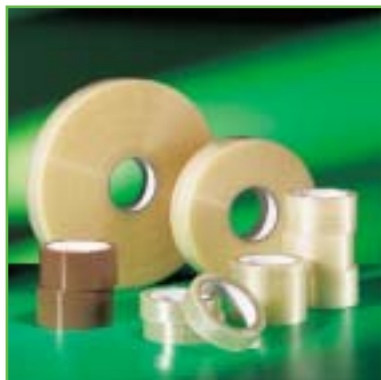
Application:

Packaging tape; carton closure.

Technical details:

Carrier:	BOPP cast film
Adhesive:	Acrylic (water based)
Weight of adhesive:	30 gr/m ²
Carrier thickness:	35 micron
Total thickness:	65 micron
Film colour:	Transparent
Tensile strength:	56 N/cm
Elongation:	140 %
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

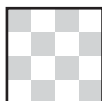


NL : A3000 is een op acrylaat gebaseerde tape, waarop ook bedrukking met uw (reclame) teksten mogelijk is. Deze tape heeft een laag geluidsniveau en is zeer geschikt voor machinale verwerking van dozen zonder een te hoge klepspanning. Door een relatief lagere aanvangstack minder geschikt voor testliner karton. Acryl Low Noise is milieuvriendelijk en heeft een onbeperkte levensduur.

UK: A3000 is an acrylic based tape which can be printed to feature your (advertising) text. It's low noise and suitable for the machine processing of boxes without a very high box-lid pressure. This tape is environmental friendly and has an unlimited lifespan.

D : Acryl leise abrollbar ist ein auf Acrylatbasis hergestelltes Klebeband, worauf das Bedrucken mit ihren (werbe) Texten möglich ist. Dieses Klebeband hat kein Geräuschniveau und ist dadurch sehr gut geeignet für die maschinelle Verarbeitung von Kartons mit nicht zu hoher Deckelspannung. Acryl leise abrollbar ist umweltfreundlicher und hat eine unbegrenzte Lebensdauer.

Available in the colours:



Transp.



White



Havanna

Description:

A3000 is a packaging tape with an acrylic adhesive.

Application:

Packaging tape; carton closure.

Technical details:

Carrier: BOPP cast film
Adhesive: Acrylic (water based)
Weight of adhesive: 28 gr/m²
Carrier thickness: 32 micron
Total thickness: 60 micron
Film colour: Transparent
Tensile strength: 51 N/cm
Elongation: 130 %
Core diameter: 3 inch
Storage life (18°C/55% RF): 12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

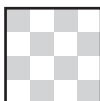


NL: PP-Acryl Low Noise is een op acrylaat gebaseerde tape, waarop ook bedrukking met uw (reclame) tekst mogelijk is. Deze tape veroorzaakt nauwelijks geluid bij het afwikkelen van de rol. PP Acryl Low Noise is milieuvriendelijk en heeft een onbeperkte levensduur.

UK: PP-Acryl Low Noise is an acrylic based tape which can be printed to feature your (advertising) text. It's low noise and suitable for the machine processing of boxes without a very high box-lid pressure. This tape is environmental friendly and has an unlimited lifespan.

D : PP-Acryl leise abrollbar ist ein auf Acrylatbasis hergestelltes Klebeband, auf dem das Bedrucken mit ihrem (Werbe) Text möglich ist. Dieses Klebeband hat ein niedriges Geräuschniveau und ist dadurch sehr gut geeignet für die maschinellen Verschluss von Kartons mit nicht zu hoher Deckelspannung. PP-Acryl leise abrollbar ist umweltfreundlich und hat eine unbegrenzte Lebensdauer.

Available in the colours:



Transp.



White



Havanna

Description:

Packaging tape with an acrylic adhesive.

Application:

Low Noise packaging tape; carton closure. Suitable for machine processing.

Technical details:

Carrier:	BOPP cast film
Adhesive:	Acrylic (water based)
Weight of adhesive:	20 or 22 gr/m ²
Carrier thickness:	25 or 28 micron
Total thickness:	45 or 50 micron
Film colour:	Transparent
Tensile strength:	40 or 43 N/cm
Elongation:	130 or 140 %
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

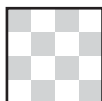


NL : PP-Acryl Noise is een op acrylaat gebaseerde tape. Door de acrylaat kleefmassa is deze tape milieuvriendelijk. Deze tape heeft een hoog geluidsniveau en is verwerkbaar bij elke temperatuur. Door een relatief lagere aanvangstack minder geschikt voor testliner karton. Levensduur is onbeperkt.

UK: PP-Acryl Noise is an acrylic based tape. Because of the acrylic glue, this tape is environmental friendly. This tape is noisy and can be applied at any temperature. PP-Acryl Noise is due to relatively low initial tack less suitable for testliner cardboard. Unlimited lifespan.

D : PP-Acryl Noise ist ein auf Acrylatbasis hergestelltes Klebeband. Durch die Acrylatklebemasse ist dieses Klebeband umweltfreundlich. Dieses Klebeband ist laut abrollend, seine Verarbeitung bei nahezu jeder Temperatur möglich. Das PP-Acryl Noise ist durch die relativ niedrige Anfangsklebkraft weniger geeignet für Testlinerkartons. Unbegrenzte Lebensdauer.

Available in the colours:



Transp.



White



Havanna

Description:

Environmental friendly packaging tape with an acrylic adhesive.

Application:

Packaging tape; carton closure due to relatively low initial tack less suitable for testliner cardboard.

Technical details:

Carrier: BOPP cast film
Adhesive: Acrylic (water based)
Weight of adhesive: 18 gr/m²
Carrier thickness: 25 micron
Total thickness: 43 micron
Film colour: Transparent
Peel adhesion 180°: 193 gr/cm
Tensile strength: 3,6 kg/cm
Elongation: 110 %
Core diameter: 3 inch
Storage life (18°C/55% RF): 12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

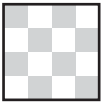


NL : Clear Quality Blown Solvent is een op rubber solvent gebaseerde tape. Deze tape heeft de sterkte eigenschappen van New Quality 2000. Deze tape is zeer geschikt voor machinale verwerking. Voor optimale verwerking van deze tape, bewaren en verwerken bij een temperatuur van 18-22° Celsius. Levensduurgarantie 1 jaar.

UK: Clear Quality Blown Solvent is a rubber solvent adhesive tape. This tape has the properties of New Quality 2000 Tape. This tape is suitable for machine processing. For optimal processing we recommend storing and applying the tape at a temperature between 18-22° Celsius. One year warranty.

D : Clear Quality Blown Solvent ist ein auf Naturkautschukkleber Basis hergestelltes Klebeband. Dieses Klebeband hat die Eigenschaften von New Quality 2000 tape. Dieses ist sehr gut geeignet für die maschinelle Verarbeitung. Die optimale Verarbeitungstemperatur liegt zwischen 18 und 22° Celsius. Ein Jahr Garantie.

Available in the colours:



Transp.



White



Havanna

Description:

Clear packaging tape with a rubber solvent adhesive. Available in 2 thicknesses.

Application:

Packaging tape; carton closure. Suitable for machine processing.

Technical details:

Carrier:	PP blown film
Adhesive:	Rubber solvent
Weight of adhesive:	20 gr/m ²
Carrier thickness:	28 or 35 micron
Total thickness:	48 or 55 micron
Film colour:	Transparent
Peel adhesion:	5,5 N/25mm
Tensile strength:	160 or 175 N/25mm
Elongation:	85 %
Rolling ball tack:	< 3 cm
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

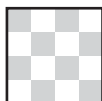


NL : Clear Quality Blown Hotmelt is een op hotmelt-lijm gebaseerde tape. Deze tape heeft de sterke eigenschappen van New Quality 2000 Tape. Deze tape is een noise tape en is door een hoge directe hechting uitermate geschikt voor machinaal gebruik. Levensduurgarantie 1 jaar.

UK: Clear Quality Blown Hotmelt is a hotmelt adhesive-based tape. This tape has the properties of New Quality 2000 Tape. This tape is noisy and has a high level of immediate adherence, which makes this tape very suitable for machine use. One year warranty.

D : Clear Quality Blown Hotmelt ist ein auf Hotmelt-Kleber Basis hergestelltes Klebeband. Dieses Klebeband hat die Eigenschaften von New Quality 2000 tape. Dieses Klebeband hat eine gute Direkthaftung, wodurch dieses Klebeband für die maschinellen Verarbeitung außerordentlich gut geeignet ist. Ein Jahr Garantie.

Available in the colours:



Transp.



White



Havanna

Description:

Clear packaging tape with a hotmelt adhesive. Available in 2 thicknesses.

Application:

Packaging tape; carton closure. With a high level of immediate adherence, which makes this tape very suitable for machine processing.

Technical details:

Carrier:	PP blown film
Adhesive:	Hotmelt
Weight of adhesive:	20 gr/m ²
Carrier thickness:	28 or 35 micron
Total thickness:	48 or 55 micron
Film colour:	Transparent
Peel adhesion:	5,5 N/25mm
Tensile strength:	160 or 175 N/25mm
Elongation:	85 %
Rolling ball tack:	< 3 cm
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

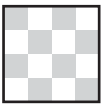


NL : PP Solvent is een op rubber solvent gebaseerde tape, waarop bedrukking van uw (reclame) tekst mogelijk is. Voor optimale verwerking van deze tape, bewaren en verwerken bij een temperatuur van 18-22°C. Solvent Tape is een noise tape en heeft een beperkte levensduur. Geschikt voor diepvriesverpakking.

UK: PP Solvent is a adhesive rubber of resin-based tape which can be printed with your (advertising) texts. For optimal processing we recommend storing and applying the tape at a temperature between 18-22°C. PP Solvent is noisy and has a limited lifespan. Can also be used for frozen conditions.

D : PP Solvent ist ein auf eines lösungsmittelhaltigen Kautschukkleber Basis hergestelltes Klebeband, auf dem das Bedrucken mit Ihren (Werbe) Texten möglich ist. Die optimale Verarbeitungstempratur liegt zwischen 18 und 22°C. Dieses Klebeband rollt laut ab und hat eine Limitierte Lebensdauer. Geeignet für Gefrierpackung.

Available in the colours:



Transp.



White



Havanna

Description:

Packaging tape with a rubber solvent adhesive.

Application:

Packaging tape; carton closure. Suitable for machine processing.

Technical details:

Carrier:	PP cast film
Adhesive:	Rubber solvent
Weight of adhesive:	18 gr/m ²
Carrier thickness:	28 micron
Total thickness:	46 micron
Film colour:	Transparent
Peel adhesion:	2,5 N/cm
Tensile strength:	45 N/cm
Elongation:	140 %
Rolling ball tack:	< 3 cm
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

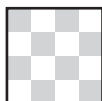


NL : Hotmelt is een op hotmelt-lijm gebaseerde tape, waarop bedrukking met uw (reclame) tekst mogelijk is. Deze tape is door een hoge directe hechting, uitermate geschikt voor machinaal gebruik. Onder de 16°C is de Hotmelt niet verwerkbaar.

UK: Hotmelt is a hotmelt adhesive-based tape which can be printed with your (advertising) texts. This tape is noisy and has a high level of immediate adherence, which makes this tape very suitable for machine use. Hotmelt cannot be used at temperatures under 16°C.

D : Hotmelt ist ein auf Hotmelt-Kleber Basis hergestelltes Klebeband, worauf das Bedrucken mit ihren (werbe) Text möglich ist. Dieses tape hat eine niechiges Geräuschniveau und hat eine gute Direkthaftung, wodurch dieses Klebeband für den machinellen Verarbeitung außerordentlich gut geeignet ist. Bei Temperaturen von weniger als 16°C ist das Hotmelt nicht mehr zu verarbeiten.

Available in the colours:



Transp.



White



Havanna

Description:

Packaging tape with a hotmelt adhesive.

Application:

Packaging tape; carton closure. With a high level of immediate adherence, which makes this tape very suitable for machine processing.

Not useable at temperatures under 16° Celsius.

Technical details:

Carrier:	PP cast film
Adhesive:	Hotmelt
Weight of adhesive:	18 gr/m ²
Carrier thickness:	28 micron
Total thickness:	46 micron
Film colour:	Transparent
Peel adhesion:	4,5 N/cm
Tensile strength:	45 N/cm
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

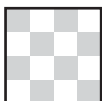


NL: PVC Tape is een op solvent-lijm gebaseerde tape, waarop bedrukking met uw (reclame) tekst mogelijk is. Voor een optimale verwerking is het aan te bevelen de tape op te slaan bij een temperatuur van 18 tot 22°C. PVC Tape is low noise en heeft een beperkte levensduur. Eventueel te gebruiken zonder dispenser.

UK: PVC Tape is a solvent adhesive-based tape, which can be printed with your (advertising) text. For an optimal usage we recommend the tape to be stored at a temperature of 18 - 22°C. PVC Tape is low noise and has a limited lifespan.

D : PVC Klebeband ist ein Klebeband mit einem lösungsmittelhaltigen Kautschukkleber, worauf das Bedrucken mit Ihren (Werbe) Texten möglich ist. Für eine optimale Verarbeitung empfehlen wir, das Klebeband bei einer Temperatur zwischen 18 und 22°C zu lagern. Das PVC Klebeband ist leise und hat eine begrenzte Lebensdauer.

Available in the colours:



Transp.



White



Havana

Description:

High tensile and adhesion strength PVC packaging tape with a solvent adhesive.

Application:

packaging tape for outer packaging of commercial cartons. Also large cartons can be reliably and securely sealed.

Technical details:

Carrier: PVC film
Adhesive: Rubber solvent
Weight of adhesive: 21 gr/m²
Carrier thickness: 32 micron
Total thickness: 52 micron
Film colour: Transparent
Peel adhesion: 2 N/cm
Temperature-resistance: -20°C to +70°C
Core diameter: 3 inch
Storage life (18°C/55% RF): 12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Naast de standaard kleuren PVC Tape (transparant, wit en havanna) heeft Cartoseal een breed assortiment gekleurde PVC. Deze tape is ook te bedrukken met uw (reclame) tekst. PVC Tape is low noise en heeft een beperkte levensduur.

UK: Apart from the uncoloured PVC-Tape (transparent, white and tan) Cartoseal has a large range of coloured tape in its assortment, which can be printed with your (advertising) text. PVC Tape is low noise and has a limited lifespan.

D : Ausser den Standardfarben PVC Klebebaender (transparent, weiß und havanna) umfasst das Sortiment von Cartoseal auch farbige Bänder, worauf das Bedrucken mit Ihrer (werbe) Texten möglich ist. Das PVC Klebeband ist leise und hat eine begrenzte Lebensdauer.

Available in the colours:



Red



Yellow



Green



Blue



Fluor Orange

Description:

High tensile and adhesion strength PVC packaging tape with a solvent adhesive.

Application:

packaging tape for outer packaging of commercial cartons. Also large cartons can be reliably and securely sealed.

Technical details:

Carrier:	PVC film
Adhesive:	Rubber solvent
Weight of adhesive:	21 gr/m ²
Carrier thickness:	37 micron
Total thickness:	57 micron
Film colour:	Coloured
Peel adhesion:	2 N/cm
Temperature-resistance:	-20°C to +70°C
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

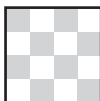


NL: De mending tape is een beschrijfbaar tape. Nadat deze tape eenmaal op de ondergrond geplakt wordt is deze niet meer zichtbaar en wordt ook wel "invisible" tape genoemd. Tevens is deze tape geschikt om te bedrukken met uw (reclame) tekst en is in iedere afmeting verkrijgbaar. Te leveren op plastic 1 inch kern of papieren 3 inch kern.

UK: The mending tape is a writeable clear tape which after adhering to the surface becomes invisible, for which reason it's also known as: "invisible" tape. This tape can be printed with your own (advertising) text. Can be supplied on a 1 inch plastic core or 3 inch core.

D : Das "mending tape" ist ein beschriftbares transparentes Band. Da dieses Band nach dem Aufkleben unsichtbar wird, wird es auch "invisible" genannt. Ist auch bedruckbar mit Ihrem eigenen (Werbe) text lieferbar. Lieferbar auf 1 Zoll Kunststoff Kern oder 3 inch Papier Kern.

Available in the colour:



Invisible

Description:

The mending tape is a writeable clear tape which after adhering to the surface becomes invisible, for which reason it's also known as: "invisible" tape.

Application:

Typically used in office environment.

Technical details:

Carrier:	Matted BOPP cast film
Adhesive:	Acrylic (water based)
Weight of adhesive:	20 gr/m ²
Carrier thickness:	28 micron
Total thickness:	48 micron
Tensile strength:	3,7 kg/cm
Elongation:	160%
Temperature-resistance:	100°C
Core diameter:	1 or 3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : In een eigen tapedrukkerij met 18 drukmachines worden de meest uiteenlopende kwaliteiten en afmetingen bedrukt met uw (reclame) tekst. Door de tape te voorzien van uw logo verhoogt u het aanzien van uw verpakking.

UK: In our own tape printing facility with 18 print machines we can print your (advertising) text on a wide variety of tape qualities and dimensions. Adding your logo to the tape improves the image of your packaging.

D : In einer eigenen Klebeband-Druckerei mit 18 Druckmaschinen werden die verschiedensten Qualitäten und Abmessungen mit Ihren (Werbe) Text bedrukt. Durch das Bedrucken von Klebeband mit Ihrem Logo steigern Sie den Wiedererkennungseffekt Ihrer Verpackungen.

Application:

Tape can be printed on: NQT2000 • NQT Standard • PVC • PP Hotmelt
PP Acryl Low Noise • PP Solvent • Mending • Masking Tape

Background colours (tape):

Transparent • White • Havana • Red* • Green* • Yellow* • Blue* • Metallic**

Printing colours:

Up to 3 PMS colours.

*) only on PVC

***) only on PP metallic



NL : Polyester (PET) textiel/polyethyleen (PE) drager met een agressieve rubber belijming. Deze combinatie maakt van deze tape een hoogwaardig kwalitatief product. Past zich aan op ongelijke ondergronden.

UK: Polyester (PET) cloth/polyethylene (PE) film with an aggressive natural rubber pressure-sensitive adhesive combined to provide a quality utility product. Conformable to irregular surfaces.

D: Polyester (PET) Gewebe/polyethylen (PE) film, mit einem aggressive Druck empfindlichen naturkautschukkleber kombiniert. Ein kvalitatsprodukt.

Available in the colours:



Silver



Black



White

Description:

Light 'utility grade' duct tape. Polyester (PET) cloth/polyethylene (PE) film with an aggressive natural rubber pressure sensitive adhesive combine to provide a quality utility product. Conformable to irregular surfaces.

Application:

Packaging, wrapping and sealing, binding, bundling and general maintenance.

Technical details:

Carrier:	PE/PET-coated cloth
Adhesive:	Natural rubber/resin
Total thickness:	190 micron
Adhesion to steel:	12 N/25mm
Quick adhesion to steel:	3,7 N/25mm
Tensile strength:	79 N/25mm
Elongation:	17 %
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

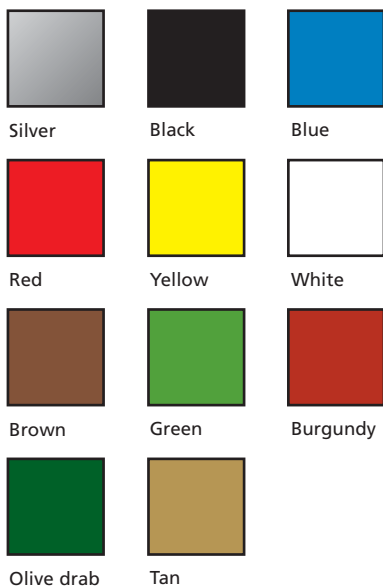


NL : Multipurpose inzetbaar polyethyleen (PE) duct tape. Hecht goed op ruwe ondergronden. Zeer geschikt voor reparaties in en om het huis, auto, tuin etc.

UK: Multi-purpose grade polyethylene (PE) duct tape. Adheres and conforms well to irregular surfaces. Can be used for repairing in and around the house, automotive, garden, etc.

D : Allzweck polyethylen (PE) beschichtetes Gewebeband. Haftet und sich passt gut an uneinheitliche Oberflächen an. Kann für Reparieren in- und um das Haus, kraftfahrtechnisch, Garten usw. benutzt werden.

Available in the colours:



Description:

Multi-purpose grade duct tape with a single coated construction.

Application:

For home and general repair, bundling, patching and mending.

Various automotive applications. Repairing pool liners, garden hoses, auto upholstery, etc. Conforms well to irregular surfaces. Adheres to a wide variety of substrates. Easy unwind, tears straight, hangs straight and curl resistant.

Technical details:

Carrier:	PE-coated cloth
Adhesive:	Natural rubber (solvent based)
Total thickness:	229 micron
Adhesion to steel:	50,96 gr/mm
Adhesion to backing:	45,92 gr/mm
Tensile strength:	98 N/25mm
Max performance temperature:	43°C
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : De DC371 is een "economy grade" waterbestendige textiel tape gelamineerd met polyethyleen (PE).

UK: DC371 is an economy grade polyethylene (PE) laminated waterproof cloth tape, coated with a pressure sensitive adhesive.

D : DC371 ist ein Wirtschaftgradpolyethylen (PE) fächernes wasserdichtes Gewebeband mit einem Druck empfindlichen Kleber.

Available in the colours:



Silver



Black



White

Description:

Flexible and conformable economy grade polyethylene laminated waterproof cloth tape, coated with a pressure sensitive adhesive. Good low temperature performance.

Application:

Designed for a full range of industrial and construction applications: Sealing, bundling, masking, protection.

Technical details:

Carrier:	PE-coated cloth
Adhesive:	Natural rubber (Solvent based)
Total thickness:	170 micron
Adhesion to steel:	4 N/cm
Adhesion to backing:	2,5 N/cm
Tensile strength:	35 N/cm
Service temperature:	0°C to +60°C
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

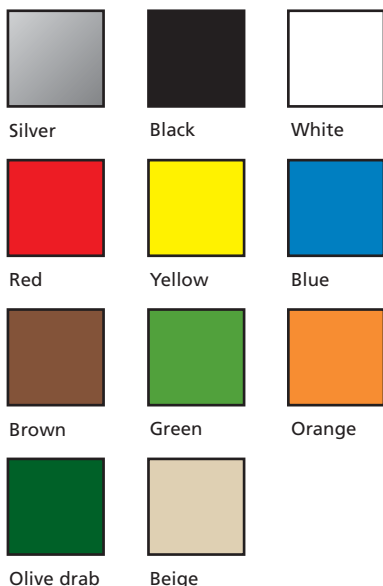


NL : Multipurpose klussentape gemaakt van een polyethyleen (PE) drager versterkt met textiel en gecoat met een synthetische rubber belijming. Door zijn hoge aanvangskleefkracht en waterafstotende PE laag is het een tape die veelzijdig toegepast kan worden. Tevens in andere kleuren leverbaar.

UK: General purpose polyethylene (PE) coated duct tape with synthetic rubber adhesive. Due to its high initial tack in combination with the water resistance PE-coating it is an all purpose tape. Also available in other colours.

D : Allzweck polyethylen (PE) beschichtetes Gewebeband mit einem synthetischen Kautschukkleber. Dank der hohen Anfangsklebekraftes im Zusammenhang mit der wasserbeständigen PE-beschichtung ist es ein richtiges Allzweckband. Auch lieferbar in sonstigen Farben.

Available in the colours:



Description:

General purpose polyethylene (PE) coated duct tape with synthetic rubber adhesive with a high initial tack in combination with water resistance PE-coating.

Application:

All purpose tape.

Technical details:

Carrier: PE-laminated synthetic cloth
 Adhesive: Withe synthetic rubber/resins
 Total thickness: 175 micron
 Adhesion to steel: 6,5 N/cm
 Tensile strength: 35 N/cm
 Elongation: > 25 %
 Rolling ball tack: < 5 cm
 Core diameter: 3 inch
 Storage life (18°C/55% RF): 12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Een kwalitatief hoogwaardige 80-mesh polyethyleen (PE) gelamineerde textieltape met natuurrubber belijming. De tape is standaard in 12 kleuren leverbaar. Dampbestendig.

UK: A high quality polyethylene (PE) laminated 80-mesh cloth adhesive tape with high flexibility and conformability. This tape can provide a good workability and vapor resistance. Standard available in 12 different colours.

D : Ein hochwertige 80-mesh polyethylen (PE) beschichtetes Gewebeband mit einem Naturkautschukkleber. Standard verfügbar in 12 unterschiedlichen Farben.

Available in the colours:



Description:

High quality polyethylene laminated 80-mesh cloth adhesive tape with high flexibility and conformability. This tape can provide a good workability and vapor resistance.

Application:

Carton sealing, surface protecting, bookbinding and other general purposes.

Technical details:

Carrier:	PE-laminated textile
Adhesive:	Natural rubber
Total thickness:	360 micron
Adhesion to steel:	3,92 N/cm
Tensile strength:	78,4 N/cm
Rolling ball tack:	2,8 cm
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Een kwalitatief hoogwaardige 80-mesh polyethyleen (PE) gelamineerde textieltape met natuurrubber belijming en een matte finish. De tape is standaard leverbaar in wit, grijs en zwart.

UK: A high quality polyethylene (PE) laminated 80-mesh cloth adhesive tape with a matt finish with high flexibility and conformability. This tape can provide a good workability and vapor resistance.

Standard available in the colours white, grey and black.

D : Ein hochwertiges mattes 80-mesh polyethylen (PE) beschichtetes Gewebeband mit einem Naturkautschukkleber. Standard verfügbare in der Farben weiss, grau und schwarz.

Available in the colours:



Grey



Black



White

Description:

Matte polyethylene laminated 80-mesh cloth. Its diffused reflection property

Application:

Is suitable for studio of movie, photo and TV, and theater stage.

Also For book binding.

Technical details:

Carrier:	Matte finish PE-laminated cloth
Adhesive:	Natural rubber
Total thickness:	310 micron
Adhesion to steel:	2 N/cm
Tensile strength:	75 N/cm
Rolling ball tack:	2,5 cm
Temperature resistance (40°C):	1 hour
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

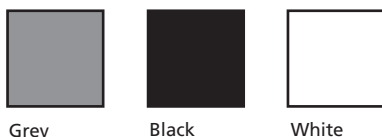


NL : Een hoogwaardige 140-mesh polyethyleen (PE) gecoate textieltape met natuurrubber belijming. Ook is deze tape beschrijfbaar: Permanente marker, gewone marker, ballpoint: geen probleem. Potlood B: licht zichtbaar. Podlood HB: net zichtbaar. De tape is standaard in de kleuren zwart, wit en zilvergrijs leverbaar.

UK: A high quality polyethylene (PE) coated 140-mesh cloth adhesive tape with high flexibility and comformability. This tape can provide a good workability and vapor resistance. Regarding write-ability, type or writing tools and results are as follows: Oil type marker, water type marker, ball-point: No problem. Pencil B: Light marks. Pencil HB: Hard to see the marks. Standard available in the colours white, grey and black.

D : Ein hochwertige 140 mesh polyethylen (PE) beschichtetes Gewebeband mit einem Naturkautschukkleber. Standard verfügbar in der Farben weiss, grau und schwarz.

Available in the colours:



Description:

A high quality polyethylene (PE) coated 140-mesh cloth adhesive tape with high flexibility and comformability.

Application:

This tape can provide a good workability and vapor resistance. Regarding write-ability

Technical details:

Carrier:	PE-coated cloth adhesive tape
Adhesive:	Natural rubber
Total thickness:	290 micron
Adhesion to steel:	3,92 N/cm
Tensile strength:	130 N/cm
Elongation:	15 %
Rolling ball tack:	1,6 cm
Service temperature (30 min.):	40 °C
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Multipurpose klussentape gemaakt van een polyethyleen (PE) drager versterkt met textiel en gecoat met een natuurrubber belijming.

UK: General purpose polyethylene (PE) coated duct tape with natural rubber adhesive

D : Allzweck polyethylen (PE) beschichtetes Gewebeband mit einem Naturkautschukkleber.

Available in the colours:



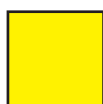
Silver



Black



White



Yellow



Olive

Description:

General purpose grade cloth duct tape.

Application:

General purpose use in industrial, carpet, motorsports, plumbing, HVAC and asbestos abatement applications. Waterproof packaging, bundling, patching, sealing, wrapping, colour coding, holding, splicing, seaming and general repairs.

Technical details:

Carrier:	Waterproof, polyethylene coated cloth
Adhesive:	Natural rubber
Total thickness:	228 micron
Adhesion to steel (silver):	5,92 N/cm
Adhesion to steel (other colours):	4,31 N/cm
Tensile strength:	37,92 N/cm
Elongation (silver):	15 %
Elongation (other colours):	10 %
Service temperature:	up to 93°C
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Textieltape voor de industrie. Voor het beschermen van metaal, afdichten van luchtkanalen, afplakken van dozen, binden van boeken, het repareren van zittingen, kabelbundeling en het afplakken van container en/of vrachtwagendeuren in de transportindustrie. Geschikt voor zowel binnen- als buiten.

UK: HVAC industry on sheet metall und flex duct. Sealing cartons, binding books, repairing seats, bundling wires, colour coding, splicing, repairing, sealing hatch covers and cargo doors in shipping industry. For in- and outside usage.

D : Gewebeband für die Industrie. Zum Schützen von Metall, Abdichten von Luftkanäle, Verschließen von Kartons, Reparieren von Büchen und sessel Kabelwicklung, Abdecken von Container- und LKW-Türen im Transportbereich. Für den Innen- und Außenbereich.

Available in the colours:



Silver



Black

Other colours on request.

Description:

Industrial grade, cloth/duct tape. Waterproof backing with good conformability. Available in a variety of colours and competitively priced. Excellent high tack, aggressive adhesive. Easy unwind from roll. Indoor/outdoor use.

Application:

HVAC industry on sheet metall and flex duct. Sealing cartons, binding books, repairing seats, bundling wires, colour coding, splicing, repairing, sealing hatch covers and cargo doors in shipping industry, asbestos abatement industry, floral industry, waterproof packaging, sealing, seaming, holding and bundling, convention trade industry.

Technical details:

Carrier:	Waterproof, polyethylene coated cloth
Adhesive:	Natural rubber
Total thickness:	254 micron
Adhesion to steel:	6,46 N/cm
Tensile strength:	46,54 N/cm
Elongation:	15 %
Service temperature:	up to 93°C
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Fluoriserend textieltape voor de industrie. Voor het beschermen van metaal, afdichten van luchtkanalen, afplakken van dozen, binden van boeken, het repareren van zittingen, kabelbundeling en het afplakken van container en/of vrachtwagendeuren in de transportindustrie, asbestverwijderingsindustrie, bloemen-industrie en waterdicht verpakken. Geschikt voor zowel binnen- als buiten.

UK: Fluorescent, industrial grade cloth/duct tape. Sealing cartons, binding books, repairing seats, bundling wires, colour coding, splicing, repairing, sealing hatch covers and cargo doors in shipping industry, asbestos abatement industry, floral industry and waterproof packaging. For in- and outside usage.

D : Gewebeband für die Industrie. Zum Schützen von Metall, Abdichten von Luftkanäle, Verschließen von Kartons, Reparieren von Büchen und sessel Kabelwicklung, Abdecken von Container- und LKW-Türen im Transportbereich, Asbestsanierungsbereich, Blumenindustrie und wasserdicht verpacken. Für den Innen- und Außenbereich.

Available in the colours:



Pink fluor



Green fluor



Orange fluor



Yellow fluor

Description:

Fluorescent, industrial grade cloth/duct tape. Waterproof backing with good conformability. Available in a variety of colours and competitively priced. Excellent high tack, aggressive adhesive. Easy unwind from roll. Indoor/outdoor use.

Application:

Sealing cartons, binding books, repairing seats, bundling wires, colour coding, splicing, repairing, sealing hatch covers and cargo doors in shipping industry, asbestos abatement industry, floral industry, waterproof packaging, sealing, seaming, holding and bundling, convention trade industry.

Technical details:

Carrier: Waterproof, polyethylene coated cloth
 Adhesive: Natural rubber
 Total thickness: 254 micron
 Adhesion to steel: 5,38 N/cm
 Tensile strength: 46,54 N/cm
 Elongation: 10 %
 Service temperature: up to 93°C
 Core diameter: 3 inch
 Storage life (18°C/55% RF): 12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Multipurpose klussentape gemaakt van een polyethyleen (PE) drager versterkt met textiel en gecoat met een natuurrubber belijming. Voor de nucleaire industrie.

UK: General purpose polyethylene (PE) coated duct tape with natural rubber adhesive. For the nuclear industry.

D : Allzweck polyethylen (PE) beschichtetes Gewebband mit einem Naturkautschukkleber. Für die Nuklearindustrie.

Available in the colour:



White

Description:

Economy grade, nuclear cloth/duct tape. Waterproof backing with a high tack adhesive and good adhesion properties. Minimum ppm's of halogens and sulfides. Considered free of mercury, cadmium and other low melting metals, their alloys and/or compounds. Indoor/outdoor usage. Excellent conformability to many substrates. Reduces/eliminates stress cracking in stainless steel and pipes.

Application:

Various uses in the construction and maintenance of nuclear power facilities where vapor barriers are essential such as sealing metal HVAC duct work. Holding labels or signs on stainless steel pipe with outside exposure.

Technical details:

Carrier:	Waterproof, polyethylene coated cloth
Adhesive:	Natural rubber
Total thickness:	292 micron
Adhesion to steel:	6,46 N/cm
Tensile strength:	46,54 N/cm
Elongation:	10 %
Service temperature:	up to 93°C
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Universele UV-bestendige polyethyleen (PE) gecoate textieltape met een polyestervezelversterking voor afplakwerkzaamheden die een verwijdering mogelijk maken zonder lijmresten na te laten op de meeste ondergronden.

UK: General purpose UV-resistant masking grade polyethylene (PE) coated duct tape with a carrier of polyester cloth for a residue free removal from most surfaces.

D : Uv-beständiges polyethylen (PE) beschichtetes Universalband mit Polyesterfaden verstärkt für Abdekarbeiten wobei keine Kleberückstände beim Entfernen von der meisten Oberflächen auftreten.

Available in the colour:



Dark Red

Description:

Waterproof UV-resistant masking grade polyethylene (PE) coated duct tape with a carrier of polyester cloth for a residue free removal from most surfaces.

Application:

General purpose.

Technical details:

Carrier: Waterproof, UV resistant, PE film with a carrier of polyester cloth
 Adhesive: Synthetic/natural rubber
 Total thickness: 228 micron
 Adhesion to steel: 5,38 N/cm
 Tensile strength: 37,92 N/cm
 Elongation: 10 %
 Service temperature: up to 93°C
 Core diameter: 3 inch
 Storage life (18°C/55% RF): 12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Topkwaliteit UV-bestendige polyethyleen (PE) gecoate textieltape met een polyester vezelversterking voor afplakwerkzaamheden die een verwijdering mogelijk maken zonder lijmresten na te laten op de meeste ondergronden.

UK: Premium grade UV-resistant masking grade polyethylene (PE) coated duct tape with a carrier of polyester cloth for a residue free removal from most surfaces.

D : Spitzenqualität UV-beständiges polyethylen (PE) beschichtetes Gewebeband mit Polyesterfaden verstärkt für Abdeckarbeiten wobei keine Kleberückstände beim Entfernen von der meisten Oberflächen auftreten.

Available in the colour:



White

Description:

Waterproof UV-resistant masking premium grade polyethylene (PE) coated duct tape with a carrier of polyester cloth for a residue free removal from most surfaces.

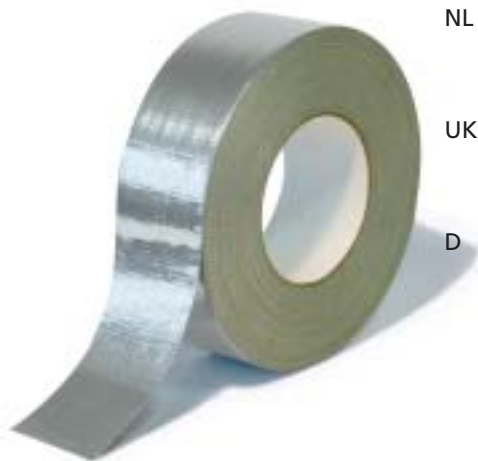
Application:

Holding, hanging, splicing of poly construction films to various substrates. Masking on hard-to-protect masonry surfaces such as stone, block, mortar, stucco and other general use applications.

Technical details:

Carrier: Waterproof, UV resistant, PE film with a carrier of polyester cloth
 Adhesive: Synthetic/natural rubber
 Total thickness: 318 micron
 Adhesion to steel: 6,46 N/cm
 Tensile strength: 51,71 N/cm
 Elongation: 10 %
 Service temperature: up to 93°C
 Core diameter: 3 inch
 Storage life (18°C/55% RF): 12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Aluminiumkleurige polyethyleen (PE) gecoat textielband met een mix van polyester/katoen voor het permanent afsluiten van flexibele duct kanalen.

UK: Aluminium shiny polyethylene (PE) coated duct tape with a blend of polyester/cotton cloth for the permanent sealing of flexible ducts in the HVAC.

D : Alufarbiges polyethylen (PE) beschichtetes Gewebeband mit einer Mischung von Polyester/Baumwolle Gewebe für das permanent verschliessen von der Anschluss-stellen bei Flexiroehre im Heizungs-und Klimaanlagebereich.

Available in the colour:



Metal

Description:

Waterproof aluminium shiny polyethylene (PE) coated duct tape. Provides moisture-free, air-tight seal. More flexible and conformable and higher adhesion than most foil tapes. Easy to unwind and apply. Hand-tearable. Tape color/appearance designed to match sheet metal and flex duct and duct board.

Application:

HVAC industry to seam, connect, splice, patch and sheet metal and flex duct, rigid duct boards, air vents, insulation, fibrous filter banks and pollution collection systems. Protective holding and seaming industrial uses requiring a product with the characteristics and benefits of this tape.

Technical details:

Carrier: Metalized, waterpr., PE film with a carrier of polyester/cotton blend cloth
 Adhesive: Natural rubber
 Total thickness: 279 micron
 Adhesion to steel: 5,92 N/cm
 Tensile strength: 46,54 N/cm
 Elongation: 10 %
 Core diameter: 3 inch
 Storage life (18°C/55% RF): 12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Blauwe textieltape met afdekfolie. Voor afplakwerkzaamheden zowel binnen- als buiten met een UV-bestendigheid van 3 weken (binnen 3 weken schoon verwijderbaar).

UK: Blue textile tape with masking foil for masking purposes. Usable both indoors and outdoors with a UV-resistance of 3 weeks (clean removal within 3 weeks).

D : Gefaltete Abdeckfolie mit UV-stabilem Gewebeband zum schnellen Maskieren in einem Arbeitsgang. Sowohl Innen- als Außen bereich.

Available in the colour:



Blue

Description:

Blue textile tape with masking foil for masking purposes.

Application:

For masking and protection of walls, doors, furniture while painting, floors etc.

Technical details:

Carrier:	UV-Resistant textile duct tape
Adhesive:	Rubber solvent
Total thickness:	320 micron
Adhesion to steel:	1,72 N/cm
Tensile strength:	46 N/cm
Service temperature:	-10 - +70°C
Core diameter:	1 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Oranje japanse Fine line maskingtape. Voor het afdekken van grote oppervlakten voor de professionele schilder, de DIY markt en de autospuit-industrie. Tape is UV-bestendig tot 6 maanden.

UK: Orange Japanese Fine line maskingtape. Masking of bigger areas for the professional painter, the DIY market and also the automotive market. The tape is UV-resistant up to 6 months.

D: Orange japanische Fine line maskingtape. Verkleiden größerer Gebiete für den beruflichen Maler, der DIY Markt und auch der kraftfahrtechnische Markt. Das Band ist UV-widerstandsfähig bis zu 6 Monaten.

Available in the colour:



Yellow

Description:

Hand tearable DROP-Film statically charged plastic foil in combination with UV-resistant japanese rice paper tape.

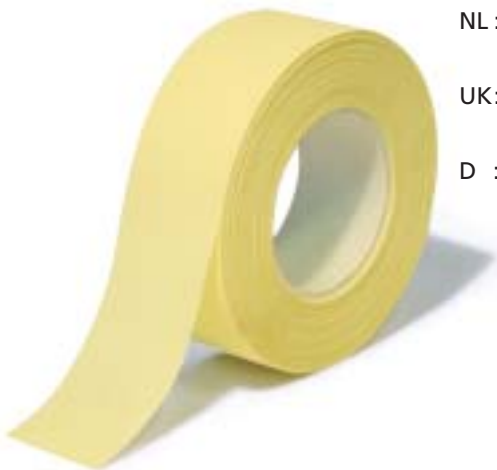
Application:

Masking of bigger areas for the professional painter, the DIY market as well as the automotive market. The feature that the tape will tear straight makes that no dispenser is required.

Technical details:

Carrier:	Orange Washi (Japanese fine line flatpaper)
Adhesive:	Pressure sensitive acrylic
Total thickness:	90 micron
Adhesion to steel (180°):	190 gr/cm
Tensile strength:	3,3 kg/cm
Elongation:	4 %
Service temperature:	up to 100°C (30 min.)
Core diameter:	1 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Hoog gekrept masking tape ideaal voor gebogen en ronde lijnen.

UK: High-creped paper masking tape ideal for curved and round edges.

D : Hochgekrepptes Abdeckpapierband. Das Kreppband zum Abkleben von Kurven und Rundungen.

Available in the colour:



Yellow

Description:

High-creped paper masking tape for the painter, industry and DIY busines with a natural rubber and resins adhesive.

Application:

Ideal for curved and round edges.

Technical details:

Carrier:	High-creped paper
Adhesive:	Natural rubber, resins
Weight of adhesive:	55 grs/m ²
Total thickness:	270 micron
Tensile strength:	30 N/cm
Elongation at break:	40%
Adhesion to steel:	1,3 N/cm
Adhesion to steel (stretched):	2,2 N/cm
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Hoge temperatuur crepe papier masking tape. Voor temperaturen tot 165°C (0,5 uur).

UK: High temperature creped paper masking tape. To be used for temperatures up to 165°C (0,5 hour).

D: Hochtemperatur Kreppabdeckklebeband für Temperaturbelastung bis 165°C (0,5 Stunde).

Available in the colour:



Semi White

Description:

High performance industrial grade fine structured crepe masking tape. No adhesive residue, excellent quick stick; clean, flat edges, excellent adhesion to metals, rubber and plastics; strips cleanly with no residue or paint flake after baking and extended application periods; moisture resistant; excellent adhesion to tape backing and masking papers, smooth unwind.

Application:

Designed for today's high tech transportation industry (auto, coaches, buses); metal preparation, painting and coating; medium temperature powder coating. EPDM, rubber insulation protection.

Technical details:

Carrier: Fine structured crepe paper
 Adhesive: High performance natural rubber
 Total thickness: 178 micron
 Tensile strength: 43,05 N/cm
 Elongation at break: 9 %
 Adhesion to steel: 4 N/cm
 Temperature-resistance: Up to 163°C
 Core diameter: 3 inch
 Storage life (18°C/55% RF): 12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Lichtgekrepte papieren masking tape voor de industrie alsmede de kritische stucadoor. In èèn stuk over langere lengte te verwijderen dankzij dikkere papiersoort in combinatie met goed-gesatureerd basispapier.

UK: Semi-creped paper masking tape for the industry as well as for the quality plasterer. Can be removed in once piece due to thicker well-saturated paper.

D : Leichtgekreptes Papierabdeckklebeband für die Industrie sowohl als für die verwoehnte Stukateure. Entfernung auch über grössere Längen in ein Stück dank des hochwertigen saturiertes Basispapier.

Available in the colour:



Semi White

Description:

Medium temperature, premium grade masking tape. Good quick stick, resists water, solvents and oil.

Application:

Industrial and automotive paint applications that do not require the use of a bake oven; general purpose masking where a premium performance tape is needed.

Technical details:

Carrier:	Natural colored crepe paper
Adhesive:	High tack, rubber adhesive
Total thickness:	163 micron
Tensile strength:	39,5 N/cm
Elongation at break:	10%
Adhesion to steel:	4,2 N/cm
Temperature-resistance:	Up to 82°C
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Licht gekrepte schilders masking tape voor binnen- en buiten.
Temperatuur bestendig tot 70°C.

UK: Semi-creped paper masking tape for indoor and outdoor usage.
Temperature resistant up to 70°C.

D : Leicht gekreptes malerabdeckklebeband für den innen- und Außenbereich.
Temperaturbereich bis 70°C.

Available in the colour:



Semi White

Description:

Semi-creped paper masking tape.

Application:

For indoor and outdoor usage. Remove within 24 hours.

Technical details:

Carrier:	Slightly crêped paper
Adhesive:	Natural rubber
Total thickness:	125 micron
Tensile strength:	33 N/cm
Elongation at break:	10%
Adhesion to steel:	2,8 N/cm
Temperature-resistance:	Up to 70°C
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Lichtgekrepte papieren masking tape voor de schilder, industrie en doe-het-zelver met een rubber solvent belijming. Geschikt voor multiklassen zoals bundelen, splicen en afdekwerkzaamheden. Temperatuurbestendigheid kortstondig tot 60°C.

UK: Semi-creped paper masking tape for the painter, industry and DIY business with a solvent rubber adhesive. Temperature resistancy short time exposure up to 60°C.

D : Leichtgekreptes Papierabdeckklebeband für die Industrie als auch für den Heimwerker. Temperaturbelastung kurzfristig bis 60°C.

Available in the colour:



Semi White

Description:

Semi-creped paper masking tape with a solvent rubber adhesive.

Application:

Economy grade tape for the painter, industry and DIY business. Temperature resistancy short time exposure up to 60°C.

Technical details:

Carrier:	Semi-creped paper
Adhesive:	Solvent based natural rubber
Total thickness:	125 micron
Tensile strength:	35 N/cm
Elongation at break:	10 %
Adhesion to steel:	3 N/cm
Temperature-resistance:	Up to 60°C
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Lichtgekrepte papieren masking tape met een rubber solvent belijming voor de schilder, industrie en doe-het-zelver. Temperatuurbestendigheid kortstondig tot 80°C.

UK: Semi-creped paper masking tape with a solvent rubber adhesive for the painter, industry and DIY business. Temperature resistancy short time exposure up to 80°C.

D : Leichtgekreptes Papierabdeckklebeband für die Industrie als auch für den Heimwerker. Temperaturbelastung kurzfristig bis 80°C.

Available in the colour:



Semi White

Description:

Semi-creped paper masking tape with a solvent rubber adhesive.

Application:

For the painter, industry and DIY business.

Temperature resistancy short time exposure up to 80°C.

Technical details:

Carrier:	Semi-creped paper
Adhesive:	Solvent based natural rubber
Weight of adhesive:	33 grs/m ²
Carrier thickness:	115 micron
Total thickness:	159 micron
Tensile strength:	34 N/cm
Elongation at break:	8 %
Peel adhesion (Steel):	1,8 N/cm
Temperature-resistance:	Up to 80°C
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Lichtgekrepte papieren masking tape voor de schilder, industrie en doe-het-zelver met een rubber solvent belijming. Geschikt voor multiklassen zoals bundelen, splicen en afdekwerkzaamheden. Temperatuurbestendigheid kortstondig tot 100°C.

UK: Semi-creped paper masking tape for the painter, industry and DIY business with a solvent rubber adhesive. Temperature resistancy short time exposure up to 100°C.

D : Leichtgekreptes Papierabdeckklebeband für die Industrie als auch für den Heimwerker. Temperaturbelastung kurzfristig bis 100°C.

Available in the colour:



Semi White

Description:

Semi-creped paper masking tape with a solvent rubber adhesive.

Application:

For the painter, industry and DIY business.

Temperature resistancy short time exposure up to 100°C.

Technical details:

Carrier:	Semi-creped paper
Adhesive:	Solvent based natural rubber
Total thickness:	145 micron
Tensile strength:	35 N/cm
Elongation at break:	10%
Adhesion to steel:	3,7 N/cm
Temperature-resistance:	Up to 100°C
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Lichtgekrepte masking tape met een natuurlijke latexbelijming voor industrie of in de autoindustrie. Voor schilder- en spuitwerkzaamheden waarbij het bakken in de oven nodig is, tot een temperatuur van 130°C.

UK: Semi-creped paper masking tape with a natural latex adhesive for industrial and automotive paint applications that require baking oven conditions up to 130°C.

Available in the colour:



Brown

Description:

Semi-creped paper masking tape with a natural latex adhesive.

Application:

For the painter, industry and DIY business.

Temperature resistancy short time exposure up to 80°C.

Technical details:

Carrier:	Semi-creped paper
Adhesive:	Natural latex
Carrier thickness:	115 micron
Total thickness:	140 micron
Tensile strength:	52,5 N/cm
Elongation at break:	9,5 %
Adhesion to steel:	4,8 N/cm
Temperature-resistance:	Up to 130°C
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Lichtgekrepte UV-bestendige papieren masking tape voor lijmrestvrije verwijdering tot 2 weken na aanbrengen van de tape op de meeste ondergronden.

UK: Semi-creped UV-resistant paper masking tape for residue-free removal up to two weeks after being applied to most surfaces.

D : Leichtgekreptes UV-beständiges Papierabdeckklebeband für rückstandslose Entfernung bei Verklebung auf die meisten Untergründen bis zu 2 Wochen nach Verklebung.

Available in the colour:



Blue

Description:

Excellent semi-creped UV-resistant paper masking tape.

Application:

For use on glass, vinyl and wood where clean removal is required after up to fourteen days of exposure to direct sunlight. Not recommended for use on wallpaper, unpainted wallboard, ceiling tile or with uncured coatings.

Technical details:

Carrier:	Semi-creped blue paper
Adhesive:	Water based acrylic
Total thickness:	140 micron
Tensile strength:	43,09 N/cm
Elongation at break:	7 %
Adhesion to steel:	2,37 N/cm
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Masking tape voor kwetsbare ondergronden met lijmrestvrije verwijdering.
2 weken UV-bestendig.

UK: Delicate surface masking tape with residue-free removal.
UV-resistant up to 2 weeks.

D : Abdeckklebeband für empfindliche untergrunden mit Rückstandslose Entfernung.
UV-Beständig bis zu Wochen.

Available in the colour:



Purple

Description:

Delicate surfaces masking tape. Flexible and conformable; strips cleanly.

Application:

Masking for drywall, wallpaper and other delicate surfaces. Painting and general purpose applications for which a low tack, high performance tape is needed. Apply to clean, smooth surfaces free of oil and dirt. Masking for faux finishing.

Technical details:

Carrier:	Purple crepe paper
Adhesive:	Acrylic
Total thickness:	116 micron
Tensile strength:	48,26 N/cm
Elongation at break:	4 %
Adhesion to steel:	0,86 N/cm
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Gekleurde crepe masking tape. Geschikt voor kleurcodering, indentificatie en bundelen. Water-, oplosmiddel-, en oliebestendig.

UK: Coloured crepe paper masking tape. For using colour coding, identification and bundling. Resist water, solvents and oil.

D : Farbiges Kreppklebeband. Geeignet für Farbeindenzifizierung. Wasser-, Lösungsmittel-, und Ölbeständig.

Available in the colours:



Description:

Economy grade coloured crepe paper masking tape. Resists water, solvents and oil.

Application:

For using on a variety of smooth substrates as a general purpose tape. Packaging, labeling, bundling, colour coding, splicing, holding, banding, binding, decorating and identification.

Technical details:

Carrier:	Coloured crepe paper
Adhesive:	Solvent natural rubber
Total thickness:	127 micron
Tensile strength:	37,92 N/cm
Elongation at break:	6 %
Adhesion to steel:	3,55 N/cm
Temperature-resistance:	Up to 66°C
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Washi - Japanse flatpaper - gecoat met een strak akrylaat belijming. De juiste tape voor het maskeren tijdens het schilderen. Te gebruiken op een veelvoud van ondergronden waar het bereiken van extreem scherpe kanten in combinatie met goed UV-bestendigheid (geen lijmresten bij verwijdering tot 6 maanden na bevestigen van de tape op de meeste ondergronden), goede temperatuur bestendigheid (100°C gedurende 0.5 uur) en is oplosmiddelbestendig.

UK: This tape Washi - Japanese flatpaper - is uniformly coated with acrylic adhesive. The right tape for paint masking. For the use of general application; holding, bundling and so on. For use on a variety of substrates where extreme sharp edges are required in combination with good UV-resistancy (no residues when removed from most surfaces up to 6 months after applying) heat resistancy (100°C during 0.5 hour) and solvent resistancy.

D : Washi - Japanisches Flachpapier - zu verwenden auf eine Vielfalt von Untergründe wo extrem scharfe Farbabgrenzungen erforderlich sind in Kombination mit guter UV-Beständigkeit (Rückstanslos leicht wieder aufnehmbar von der meisten Untergründen) und Lösungsmittelbeständigkeit.

Available in the colour:



Orange

Description:

This tape is Japanese flatpaper uniformly coated with a solvent acrylic adhesive. This is just the right tape for paint masking. This tape will not give adhesive residue and not change color up to 100°C for 30 minutes. Tape does not break when peeling off, but can be easily torn by hand. The back side of this tape will not repel the paints.

Application:

Masking for a boundary fine line when painting. Holding masking paper and cure sheet. For the use of general application; holding, bundling and so on.

Technical details:

Carrier: Orange Washi (Japanese fine line flatpaper)
 Adhesive: Pressure sensitive acrylic
 Total thickness: 90 micron
 Adhesion to steel (180°): 1,86 N/cm
 Tensile strength: 32,3 N/cm
 Elongation: 4 %
 Temperature-resistance: up to 100°C (30 min.)
 Core diameter: 3 inch
 Storage life (18°C/55% RF): 12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Washi - Japanse flatpaper - gecoat met een strak akrylaat belijming. De juiste tape voor het maskeren tijdens het schilderen. Te gebruiken op een veelvoud van ondergronden waar het bereiken van extreem scherpe kanten in combinatie met goed UV-bestendigheid (geen lijmresten bij verwijdering tot 6 maanden na bevestigen van de tape op de meeste ondergronden), goede temperatuur bestendigheid (100°C gedurende 1 uur) en is oplosmiddelbestendig.

UK: This tape Washi - Japanese flatpaper - is uniformly coated with acrylic adhesive. The right tape for paint masking. For the use of general application; holding, bundling and so on. For use on a variety of substrates where extreme sharp edges are required in combination with good UV-resistancy (no residues when removed from most surfaces up to 6 months after applying) heat resistancy (100°C during 1 hour) and solvent resistancy.

D : Washi - Japanisches Flachpapier - zu verwenden auf eine Vielfalt von Untergründe wo extrem scharfe Farbabgrenzungen erforderlich sind in Kombination mit guter UV-Beständigkeit (Rückstanslos leicht wieder aufnehmbar von der meisten Untergründen) und Lösungsmittelbeständigkeit.

Available in the colour:



Yellow

Description:

This tape is Japanese flatpaper uniformly coated with a solvent acrylic adhesive. This is just the right tape for paint masking. This tape will not give adhesive residue and not change color up to 100°C for 60 minutes. Tape does not break when peeling off, but can be easily torn by hand. The back side of this tape will not repel the paints.

Application:

Masking for a boundary fine line when painting. Holding masking paper and cure sheet. For the use of general application; holding, bundling and so on.

Technical details:

Carrier: Yellow Washi (Japanese fine line flatpaper)
 Adhesive: Pressure sensitive acrylic
 Total thickness: 90 micron
 Adhesion to steel: 1,69 N/cm
 Tensile strength: 36,5 N/cm
 Elongation: 6,1 %
 Temperature-resistance: up to 100°C (60 min.)
 Core diameter: 3 inch
 Storage life (18°C/55% RF): 12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Papieren flat paper tape in de kleur bruin met een agressieve synthetische rubberbelijming voor het splicen van diverse oppervlakken.

UK: Strong, flexibe and conformable flat paper tape in the colour brown coated with an aggressive high tack synthetic rubber adhesive for splicing of a variety of substrates.

D : Starkes Flachpapertape in der Farbe braun mit einem aggressiven synthetischer Kautschukkleber für das Endlosmachen von mehreren Oberflächen.

Available in the colour:



Brown

Description:

Strong, flexibe and conformable flat paper tape. High cross-directional tensile strength. Aggressive, high tack adhesive with excellent holding power. Tape color blends well with kraft cartons. Resists curling, abrasion and water.

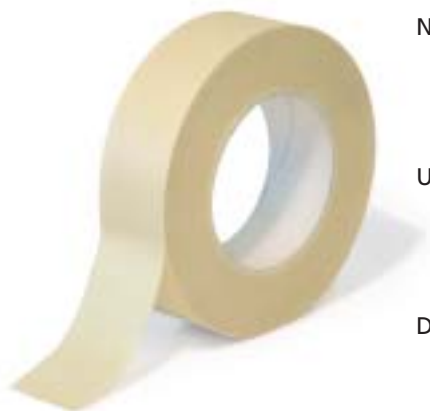
Application:

Hand and machine carton sealing. Splicing of various substrates. General purpose packaging, binding, holding, tabbing, re-inforcing, banding and patching tape for a variety of substrates.

Technical details:

Carrier:	Brown kraftpaper
Adhesive:	Hotmelt
Total thickness:	157 micron
Adhesion to steel:	8,5 N/cm
Tensile strength (Machine direction):	60,33 N/cm
Tensile strength (Cross direction):	38 N/cm
Elongation:	5 %
Temperature-resistance:	up to 66°C
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Papieren flat paper tape in de kleur wit met een natuurrubber belijming voor het splicen van diverse oppervlakken. Tevens te gebruiken als basismateriaal voor het maken van stansdelen.

UK: Strong, flexibe and conformable flat paper tape in the colour white coated with a natural rubber adhesive for splicing of a variety of substrates. Also used as base material for the production of die-cuts.

D : Starkes Flachpapertape in der Farbe weiss mit einem Naturkautschukkleber für das Endlosmachen von mehreren Oberflächen. Wird auch als Basismaterial für die Herstellung von Stanzteilen verwendet.

Available in the colour:



Bleached

Description:

Pemium grade strong, flexibe and conformable flat paper tape with a heavy duty backing and high tack adhesive with excellent quick stick. Resists abrasion, water, solvents and oil.

Application:

Splicing of various substrates. Hand and machine carton sealing applications requiring a heavy duty tape. General purpose use where a thick, flatback, tape paper is needed. When used as a carton sealing tape, meets or exceeds requirements for motor freight, railway, air express, air freight, postal shipments and government packaging.

Technical details:

Carrier:	Bleached, heavy duty, flatback paper
Adhesive:	high tack, natural rubber based
Total thickness:	180 micron
Adhesion to steel:	6,25 N/cm
Tensile strength:	86,18 N/cm
Elongation:	3 %
Temperature-resistance:	up to 82°C
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Watervast papieren flat paper tape in de kleur wit met een natuurrubberbelijming voor het splicen van diverse oppervlakken. Tevens te gebruiken als basismateriaal voor het maken van stansdelen.

UK: Strong, flexible and conformable waterproof flat paper tape in the colour white coated with a natural rubber adhesive for splicing of a variety of substrates. Also used as base material for the production of die-cuts.

D : Starkes wasserfest Flachpapertape in der Farbe weiss mit einem Naturkautschukkleber für das Endlosmachen von mehreren Oberflächen. Wird auch als Basismaterial für die Herstellung von Stanzteilen verwendet.

Available in the colour:



Natural

Description:

High performance water resistant, carton sealing, bleached kraft flatback, pressure-sensitive tape featuring easy release from roll, good quick-stick, with excellent bond to carton and good edge tear resistance. Performs well as a low temperature splicing tape. Product is not repulpable.

Application:

Carton sealing, military packaging, splicing, tabbing, light sandblasting.

Technical details:

Carrier:	Kraft flatback
Adhesive:	Natural/synthetic rubber
Total thickness:	213 micron
Adhesion to steel:	10,2 N/cm
Tensile strength (Machine direction):	89,2 N/cm
Tensile strength (Cross direction):	56 N/cm
Elongation:	3,5 %
Temperature-resistance:	0°C to 82°C
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Papieren flat paper tape in de kleur bruin met een agressieve synthetische rubberbelijming voor het splicen van diverse oppervlakken. Licht afrolbaar.

UK: Strong, flexibe and conformable flat paper tape in the colour brown coated with an aggressive high tack synthetic rubber adhesive for splicing of a variety of substrates. Easy unwind.

D : Starkes Flachpapertape in der Farbe braun mit einem agressiven synthetischer Kautschukkleber für das Endlosmachen von mehreren Oberflächen. Leicht abrollbar.

Available in the colour:



Brown

Description:

Strong, flexibe and conformable flat paper tape in the colour brown coated with an aggressive high tack synthetic rubber adhesive.

Application:

For splicing of a variety of substrates. Easy unwind.

Technical details:

Carrier:	Kraft paper
Adhesive:	High tack synthetic rubber
Weight of adhesive:	40 gr/m ²
Total thickness:	150 micron
Adhesion to steel:	8,7 N/cm
Tensile strength:	55 N/cm
Elongation:	1 %
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Papieren flat paper tape in de kleur bruin met een natuur rubberbelijming voor het splicen van diverse oppervlakken. Licht afrolbaar.

UK: Strong, flexibe and conformable flat paper tape in the colour brown coated with an high tack natural rubber adhesive for splicing of a variety of substrates. Easy unwind.

D : Starkes Flachpapertape in der Farbe braun mit einem Naturkautschukkleber für das Endlosmachen von mehreren Oberflächen. Leicht abrollbar.

Available in the colour:



Brown

Description:

Strong, flexibe and conformable flat paper tape in the colour brown coated with a high tack natural rubber adhesive.

Application:

For splicing of a variety of substrates. Easy unwind.

Technical details:

Carrier:	Kraft paper
Adhesive:	High tack natural rubber
Total thickness:	150 micron
Adhesion to steel:	7,9 N/cm
Tensile strength:	71 N/cm
Elongation:	2 %
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Papieren crepe tape in de kleur bruin met een rubber solvent belijming voor het sluiten van kartonnen dozen.

UK: Crepe paper tape in the colour brown coated with a rubber solvent adhesive use as box closure tape.

D : Flachpapertape in der Farbe braun mit einem Natur Kautschukkleber für das Schliessen von Kartons.

Available in the colour:



Brown

Description:

Crepe paper tape in the colour brown coated with a rubber solvent adhesive.

Application:

Use as box closure tape.

Technical details:

Carrier:	Brown packaging paper
Adhesive:	Rubber solvent
Total thickness:	120 micron
Adhesion to steel:	2,2 N/cm
Tensile strength:	32 N/cm
Elongation:	10 %
Rolling ball tack:	< 3 cm
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Papieren crepe tape in de kleur bruin met een synthetische rubberbelijming voor het sluiten van kartonnen dozen.

UK: Crepe paper tape in the colour brown coated with a synthetic rubber adhesive use as box closure tape.

D : Flachpapertape in der Farbe braun mit einem synthetischer Kautschukkleber für das Schliessen von Kartons.

Available in the colour:



Brown

Description:

Crepe paper tape in the colour brown coated with a synthetic rubber adhesive.

Application:

Use as box closure tape.

Technical details:

Carrier: Brown packaging paper
 Adhesive: Synthetic rubber/resins clear adhesive
 Total thickness: 120 micron
 Adhesion to steel: 4,5 N/cm
 Tensile strength: 32 N/cm
 Elongation: 15 %
 Core diameter: 3 inch
 Storage life (18°C/55% RF): 12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Dubbelzijdig klevend. Achterzijde volledig klevend, verwijderbaar. Voorzijde 2/3 klevend rondom. Uitstekend geschikt voor afdekken van grotere oppervlakken. Ook voor buitenafdekking. Afdekfolie kan na het aanbrengen van duoband eenvoudig en snel worden gefixeerd.

UK: Adhesive on both sides. With all-over adhesive on the backside, removable. 2/3rd of front adhesive. Perfectly suited for full-surface masking. Also suited for covering masking outdoor. Duo tape allows quick and easy fixing of cover foil.

D : Doppelseitig klebend. Rückseite vollflächig klebend, wiederaufnehmbar. Vorderseite zu 2/3 klebend. Bestens für grossflächige Abdeckarbeiten. Auch fuer Abeckarbeiten im Aussenbereich. Abdeckfolie wird nach vorherigen Anbringen des Duobandes einfach und schnell fixiert.

Available in the colour:



GreenWhite

Description:

Adhesive on both sides. With all-over adhesive on the backside, removable. 2/3rd of front adhesive. Duo tape allows quick and easy fixing of cover foil.

Application:

Perfectly suited for full-surface masking. Also suited for covering masking outdoor.

Technical details:

Carrier:	SPVC foil
Adhesive:	Acrylic
Total thickness:	160 micron
Adhesion to steel:	2,74 N/cm
Tensile strength:	19,25 N/cm
Elongation:	150 %
Application time:	6 weeks
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

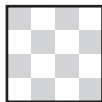


NL : Cartoseal transfer tape DZ002 is een acrylaat transfer tape met een goede aanvangshechting en -eindhechting. De transfer tape bevat glasvezels. De tape is daarom makkelijk te verwerken en laat zich goed stanzen. De belijming is uitermate UV-bestendig en heeft een lange levensduur.

UK: Cartoseal transfer tape DZ002 is an acrylic transfer tape with reasonable initial tack and relative good ultimate bonding power. The adhesive contains glass-fibres. Therefore the tape is easy to apply and provides easy diecutability properties. The adhesive is excellent UV-resistance and with long ageing characteristics.

D : Cartoseal transfer tape DZ002 ist ein Akrylatkleber mit einer guten Anfangshaftung und Endhaftung. Die Klebmasse enthält Glasfaden und ist deswegen einfach zu verwenden und gibt gute Stanzeigenschaften.

Available in the colour:



Transparent

Description:

Cartoseal transfer tape DZ002 is an acrylic transfer tape with reasonable initial tack and relative good ultimate bonding power. The adhesive does contain glass-fibres. Therefore it will be easy to handle and provides easy diecutability properties. The adhesive has excellent resistance to UV and long ageing characteristics.

Application:

Cartoseal transfer tape DZ002 is suitable for applications where a permanent bond is required. It is particularly useful in flying splice applications where its high grab characteristics ensure a succesful splice. It is also suitable as a laminating adhesive to make a wide range of substrates self-adhesive.

Technical details:

Carrier: Acrylic with glass-fibres
 Adhesive: Acrylic
 Adhesive film thickness: 40 micron
 Adhesion to steel: 2,6 N/cm
 Core diameter: 1 inch
 Storage life (18°C/55% RF): 12 months

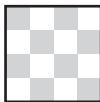


NL : Dubbelzijdige tissue tape met een solvent acrylaatbelijming voor een permanente verkleving van diverse materialen. Wordt tevens als splice tape gebruikt waar geen sprake is van hoge temperaturen en een hoge luchtvochtigheid.

UK: Double sided tissue tape with a solvent acrylic adhesive for a permanent bonding of various substrates. Also being used as a splice tape where temperature and humidity factors are only limited critical.

D : Doppelseitiges Fließband mit einem Lösungsmittelakrylatkleber für einen Dauerverklebung von mehreren Materialien. Wird auch als Spleissband eingesetzt wo Temperaturebereich und Luftfeuchtigkeit nur beschränkt eine Rolle spielen.

Available in the colour:



Transparent

Description:

General purpose, double coated tissue tape. Double sided coated solvent acrylic, pressure sensitive adhesive tape with a heavy-duty release paper allowing for easy manual handling.

Application:

Strong adhesion and quick stick. Ideal for bonding metals, nameplates, cloth and plastic surfaces.

Technical details:

Carrier:	Double coated tissue
Adhesive:	UV-resistant acrylic
Total thickness:	90 micron
Liner:	Heavy-duty siliconised paper
Adhesion to steel:	4,4 N/cm
Tensile strength:	9,8 N/cm
Elongation:	3 %
Temperature-resistance:	-25 ~ +80°C
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

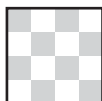


NL : Dubbelzijdige tissue tape met een acrylaatbelijming op waterbasis voor een permanente verkleving van diverse materialen. Wordt tevens gebruikt als splice tape in de productie van kartonnage waarbij sprake is van hoge temperaturen en een hoge luchtvochtigheid.

UK: Double sided tissue tape with a water based acrylic adhesive for a permanent bonding of various substrates. Also being used as a splice tape in the production of cartons in an environment of high temperatures and high humidity.

D : Doppelseitiges Fließband mit einem wasserlöslichen Akrylatkleber für einen Dauerverklebung von mehreren Materialien. Wird auch als Spleissband in der Herstellung von Kartonnagen eingesetzt.

Available in the colour:



Transparent

Description:

Non woven tissue coated with water based adhesive, white siliconised paper liner, good shear adhesion, ageing, U.V. and plasticizer resistance.

Application:

Use for Bonding, mounting, splicing, holding nameplates and also joining and laminating when needed solvent performances.

Technical details:

Carrier:	Non woven tissue
Adhesive:	Water based
Total thickness:	100 micron
Liner:	White siliconised paper
Adhesion to steel:	4,8 N/cm
Tensile strength:	10 N/cm
Elongation:	5 %
Temperature-resistance:	Up to 120°C
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

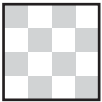


NL : Dubbelzijdige 24 micron transparante PVC tape met een cross-linked solvent acrylaatbelijming. Zeer hoge aanvangshechting.

UK: Double sided 24 micron transparent PVC tape with a cross-linked solvent acrylic adhesive. Very high initial tack.

D : Doppelseitiges 24 Mikron transparentes PVC mit einem vernetzten Lösungsmittel Akrylatkleber. Sehr hoher Anfangsklebkraft.

Available in the colour:



Transparent

Description:

UV-resistant double sided mounting tape with a strong initial adhesive, solvent acrylic adhesive, with a PVC carrier. Excellent allround performance.

Application:

Suitable for rough and embossed surface.

Technical details:

Carrier:	PVC
Adhesive:	Cross-linked solvent acrylic, high initial tack
Total thickness:	24 micron
Liner:	Glassine paper
Peel adhesion (Steel) 180°C:	1000 GF/cm
Tensile strength:	0,5 kg/25mm ²
Temperature-resistance:	-20° - +100°C
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Opgeschuimd acrylaat in de kleur grijs met een low density polyethyleen (LDPE) schutlaag in de kleur rood. Bestemd voor een permanente hechting in zowel binnen- als buitentoepassingen als vervanging van schroeven, lijmen, lassen, popnagels. Geschikt voor metaal, hout, glas en vele plastics.

UK: Foamed acrylic in the colour grey with a low density polyethylene (LDPE) liner in the colour red. Designed to create a permanent bonding in both interior and exterior applications. This can replace reviting, welding, liquid glues and other permanent fasteners. It is also suitable for various kinds of substances, such as metal, wood, glass and many plastics.

D : Aufgeschäumtes Akrylat in der Farbe grau mit einer niedrigen Polyäthylen Dichte (LDPE) in der Farbe rot. Spezial entwickelt zum Gebrauch fuer beständige Verklebanwendungen Innen- und Aussen. Dieses kann Nietbolzen, Laschungen, flüssige Leimen und andere beständige Befestigungsmitteln ersetzen. Ist auch geeignet für verschiedene Stoffsorten, so wie Metall, Holz, Glas und vielen Plastics.

Available in the colour:



Grey

Description:

HS320 is especially designed for permanent bonding in interior and exterior applications. This can replace reviting, welding, liquid glues and other permanent fasteners. It is also suitable for various kinds of substances, such as metal, wood, glass and many plastics.

Application:

Car: fixing exterior trims and bodyside mouldings, emblem and badge mounting & rear view mirrors, wheel balancing weights. Industry: signs and panels, interior and exterior use.

Technical details:

Carrier:	Acrylic foam
Adhesive:	Acrylic grey foam
Total thickness:	80 micron
Liner:	Low density polyethylene
Peel adhesion (Steel) 180°C:	2100 gr/cm
Tensile strength:	6 kg/cm ²
Temperature-resistance (short term - 4 hrs):	120°C
Temperature-resistance (Long term - 200 hrs):	90°C
Application temperture:	+15°C - +30°C
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Opgeschuimd transparant acrylaat met een low density polyethyleen (LDPE) schutlaag in de kleur rood. Bestemd voor een permanente hechting in zowel binnen- als buitentoepassingen als vervanging van schroeven, lijmen, lassen, popnagels. Geschikt voor metaal, hout, glas en vele plastics.

UK: Foamed transparent acrylic with a low density polyethylene (LDPE) liner in the colour red. Designed to create a permanent bonding in both interior and exterior applications. This can replace riveting, welding, liquid glues and other permanent fasteners. It is also suitable for various kinds of substances, such as metal, wood, glass and many plastics.

D : Aufgeschäumtes Transparent Akrylat mit einer niedrigen Polyäthylen Dichte (LDPE) in der Farbe rot. Spezial entwickelt zum Gebrauch für beständige Verklebanwendungen Innen- und Aussen. Dieses kann Nietbolzen, Laschungen, flüssige Leimen und andere beständige Befestigungsmitteln ersetzen. Ist auch geeignet für verschiedene Stoffsorten, so wie Metall, Holz, Glas und vielen Plastics.

Available in the colour:



Milky

Description:

HS321 is especially designed for permanent bonding in interior and exterior applications. This can replace riveting, welding, liquid glues and other permanent fasteners. It is also suitable for various kinds of substances, such as metal, wood, glass and many plastics. Excellent moisture resistance.

Application:

Car: fixing exterior trims and bodyside mouldings, emblem and badge mounting & rear view mirrors, wheel balancing weights. Industry: signs and panels, interior and exterior use.

Technical details:

Carrier: Acrylic foam
 Adhesive: Pressure sensitive High tack acrylic clear foam
 Total thickness: 1000 micron
 Liner: PE film
 Peel adhesion (Steel) 180°C: 2000 gr/cm
 Tensile strength: 6,7 kg/cm²
 Temperature-resistance: -40°C - +120°C
 Core diameter: 1 inch
 Storage life (18°C/55% RF): 12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Opgeschuimd acrylaat in de kleur wit met een low density polyethyleen (LDPE) schutlaag in de kleur rood. Bestemd voor een permanente hechting in zowel binnen- als buitentoepassingen als vervanging van schroeven, lijmen, lassen, popnagels. Geschikt voor metaal, hout, glas en vele plastics.

UK: Foamed acrylic in the colour white with a low density polyethylene (LDPE) liner in the colour red. Designed to create a permanent bonding in both interior and exterior applications. This can replace riveting, welding, liquid glues and other permanent fasteners. It is also suitable for various kinds of substances, such as metal, wood, glass and many plastics.

D : Aufgeschäumtes Akrylat in der Farbe weiss mit einer niedrigen Polyäthylen Dichte (LDPE) in der Farbe rot. Speziell entwickelt zum Gebrauch für beständige Verklebanwendungen Innen- und Aussen. Dieses kann Nietbolzen, Laschungen, flüssige Leimen und andere beständige Befestigungsmitteln ersetzen. Ist auch geeignet für verschiedene Stoffsorten, so wie Metall, Holz, Glas und vielen Plastics.

Available in the colour:



White

Description:

HS322 is especially designed for permanent bonding in interior and exterior applications. This can replace riveting, welding, liquid glues and other permanent fasteners. It is also suitable for various kinds of substances, such as metal, wood, glass and many plastics. Excellent moisture resistance.

Application:

CAR: fixing exterior trims and bodyside mouldings, emblem and badge mounting & rear view mirrors, panel mounting. INDUSTRY: signs and panels, interior and exterior use.

Technical details:

Carrier: Acrylic white foam
 Adhesive: Pressure sensitive high tack acrylic white foam
 Total thickness: 1100 micron
 Liner: Low density Polyethylene
 Peel adhesion (Steel): 2100 gr/cm
 Tensile strength: 5,2 kg/cm²
 Temperature-resistance: -30°C - +120°C
 Core diameter: 3 inch
 Storage life (18°C/55% RF): 12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

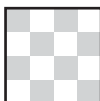


NL : Dubbelzijdig opgeschuimd acrylaat tape. HS323 is speciaal ontwikkeld voor low surface energy materialen zoals, PE, PP, gepoeder coat materiaal en plastics. Dit als alternatief voor schroeven, lassen, lijmen en andere soorten permanente bevestigingsmethoden. Tevens geschikt voor een verscheidenheid aan oppervlaktes zoals metaal, hout en glas.

UK: Double sided foamed acrylic tape. HS323 is especially designed for bonding to low surface energy materials, such as PE, PP, powder coated paints and plastics. This can replace riveting, welding, liquid glues and other permanent fasteners. It is also suitable for various kind of substances, such as metal, wood and glass.

D : Doppelseitiges aufgeschäumtes Akrylatklebeband. HS323 ist entwickelt worden für die Verklebung auf low surface energy Materialien sowie PE, PP, Pulverlackierter Material und Kunststoff. Dies als Alternative für schrauben, schweißen und sonstige Befestigungssysteme. Auch geeignet für unterschiedliche Oberflächen sowie Metall, Holz und Glas.

Available in the colour:



Transparent

Description:

HS323 is especially designed for bonding to low surface energy materials, such as PE, PP, power coated paints and plastics. This can replace riveting, welding, liquid glues and other permanent fasteners. It is also suitable for various kinds of substances, such as metal, wood and glass. Excellent moisture resistance.

Application:

Car: fixing exterior trims and bodyside mouldings, emblem and badge mounting & rear view mirrors. Industry: signs and panels, interior and exterior use.

Technical details:

Carrier: Foamed acrylic
Adhesive: Pressure sensitive high tack Acrylic clear foam
Total thickness: 1100 micron
Liner: Siliconised paper, colour brown
Peel adhesion (Steel): 2200 gr/cm
Tensile strength: 35 N/25mm ²
Temperature-resistance: -40°C - +90°C
Core diameter: 3 inch
Storage life (18°C/55% RF): 12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Transparant opgeschuimd acrylaat met een papieren schutlaag in de kleur wit. Bestemd voor een permanente hechting in zowel binnen- als buitentoepassingen als vervanging van schroeven, lijmen, lassen, popnagels. Geschikt voor metaal, hout, glas en vele plastics.

UK: Clear foamed acrylic with a paper liner in the colour white. Designed to create a permanent bonding in both interior and exterior applications. This can replace reviting, welding, liquid glues and other permanent fasteners. It is also suitable for various kinds of substances, such as metal, wood, glass and many plastics.

D : Transparentes aufgeschäumtes Akrylat. Spezial entwickelt zum Gebrauch für beständige Verkleb-anwendungen Innen- und Aussen. Dieses kann Nietbolzen, Laschungen, flüssige Leimen und andere beständige Befestigungsmitteln ersetzen. Ist auch geeignet für verschiedene Stoffsorten, so wie Metall, Holz, Glas und vielen Plastics.

Available in the colour:



White

Description:

This double sided foam mounting tape is designed for use in permanent bonding, fixing and mounting applications where very load bearing capability is required. Pressure sensitive adhesive providing high tack. Good shear and excellent peel performance.

Application:

Car - Fixing un-plasticised plastic mouldings. Side panel and mirror mounting Industry. Point of sale display applications. Mounting exhibition materials.

Technical details:

Carrier: 0,95 mm white closed cell cross linked Polyethylene foam
 Adhesive: High performance solvent acrylic
 Total thickness: 950 micron
 Liner: High quality PE coated paper
 Peel adhesion (Steel) 180°C: 1200 GP/cm
 Tensile strength: 6,5 N/mm²
 Temperature-resistance: -20°C - +120°C
 Application temperature: +15°C - +30°C
 Core diameter: 3 inch
 Storage life (18°C/55% RF): 12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Dubbelzijdige polyethyleen schuimstoftape met een hoogwaardig makkelijk te verwijderen kraft papieren (LDPE) schutlaag in de kleur rood. Bestemd voor een permanente hechting van o.a. zijstriping van auto's en panelen in zowel binnen- als buitentoepassingen. Dikte van 950 micron. Kleur wit.
Gesloten cross linked polyethylene schuimstof, densiteit van 100 kg/m³.

UK: Double sided foam mounting tape with a high quality bleached kraft paper (LDPE) in the colour red, easy to release. Application being fixing exterior trims and bodyside mouldings, emblem and badge mounting. In the industry fixing of signs and panels, interior and exterior use. Thickness of 950 micron. White closed cell cross linked polyethylene foam, density 100 kg/m³.

D : Doppelseitiges PE-Schaumstoffband mit einem geschlossenen vernetzten Polythylenschaum, Densität 100 Kilo/M³. Geeignet für eine permanente Verklebung von u.a. Zierleisten.

Available in the colour:



White

Description:

This double sided foam mounting tape is designed for use in permanent applications where good load bearing capability is required. Pressure sensitive, providing high tack. Excellent shear performance.

Application:

CAR: fixing exterior trims and bodyside mouldings, emblem and badge mounting.
INDUSTRY: signs and panels, interior and exterior use.

Technical details:

Carrier: Polyethylene foam
Adhesive: Permanent crossed linked acrylic
Total thickness: 950 micron
Liner: High quality bleached red kraft paper LDPE
Peel adhesion (Steel) 180°C: 1200 GP/cm
Tensile strength: 65 N/mm²
Temperature-resistance: -20°C - +120°C
Application temperature: +15°C - +30°C
Core diameter: 3 inch
Storage life (18°C/55% RF): 12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

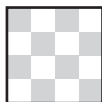


NL : Dubbelzijdige 25 micron transparante polyester tape met een cross-linked solvent acrylaatbelijming. Zeer hoge kleefkracht. Weekmakerbestendig.

UK: Double sided 25 micron transparent polyester tape with a cross-linked solvent acrylic adhesive. Very high tack. Plasticiser resistant.

D : Doppelseitiges 25 Mikron transparentes Polyester mit einem vernetzten Lösungsmittel Akrylatkleber. Sehr hoher Klebkraft. Weichmacherbeständig.

Available in the colour:



Transparent

Description:

This is a double sided mounting tape with a very high tack, high shear solvent acrylic adhesive, with a polyester carrier. Excellent allround performance, which includes very good UV and all weather performance, as well as a very good cohesive strength and good initial and ultimate bond.

Application:

Fixing plastic and wooden mouldings, bonding and laminating, flexible and rigid materials. Fixing point of display materials, print finishing and general applications.

Technical details:

Carrier:	25 Micron transparent polyester
Adhesive:	Cross-linked solvent. Very high tack. Plasticiser resistant
Total thickness:	20 micron
Liner:	PET film
Peel adhesion (Steel) 20 min.:	32 N/25mm ²
Peel adhesion (Steel) 24 hrs:	41 N/25mm ²
Tensile strength:	30 N/25mm ²
Temperature-resistance:	-20°C - +100°C
Application temperature:	+10°C - +49°C
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Dubbelzijdige tape met een BOPP drager met een gesiliconiseerde papieren schutlaag. Deze tape heeft uitstekende kleef eigenschappen en een goede temperatuur- en verouderingsbestendigheid. Zowel geschikt voor industrieel gebruik, doe-het-zelf als huishoudelijke toepassingen.

UK: Double sided adhesive tape on a BOPP film with biorientated Polypropylene backing and silliconised paper liner. This tape has excellent adhesion and good resistance to temperatures and ageing. Ideal for industrial uses, 'do it yourself' and household applications.

D : Doppelseitiges BOPP Klebeband mit einen beidseitig silikonisierten Papier-abdeckfolie. Das Band hat eine ausgezeichnete Klebkraft und ist gut Temperatur- und Veranterungsbeständig. Sowohf für industrielle Anwendungen, DIY als auch haushaltliche Anwendungen geeignet.

Available in the colour:



White

Description:

Double sided adhesive tape with biorientated Polypropylene backing and siliconised paper liner. This tape has excellent adhesion and good resistance to temperatures and ageing, it is available in various sizes.

Application:

Ideal for industrial uses, 'do it yourself', carpet fixing and household applications.

Technical details:

Carrier:	Biorientated Polypropylene film
Adhesive:	Synthetic rubber, hydrocarbonic and natural resins
Total thickness (backing + adhesive):	115 micron
Liner:	Siliconised paper
Liner thickness:	70 micron
Adhesion to steel:	9 N/cm
Tensile strength:	45 N/cm
Elongation:	160 %
Temperature-resistance:	-10°C - +70°C
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Dubbelzijdige tape met een katoenen/polyester textielen drager. Dankzij de dikke kleefmassa kleeft het uitstekend op onregelmatige ondergronden. Bijzonder geschikt voor het leggen van tapijten en vloerkleden. Te gebruiken in combinatie met vilt en textiel. Tape heeft een aan beide kanten gesiliconiseerde papieren schutlaag.

UK: Double sided adhesive tape with cotton/polyester cloth backing with biorientated Polypropylene backing and paper liner siliconed on both sides. Thanks to it's high adhesive mass, it fits perfectly to rough surfaces. Particularly suited to carpets laying and floor covering. Coupling with felts, cloth, fabrics and sponges.

D : Doppelseitiges Gewebeband aus Baumwolle/Polyester. Dank der hohen Kleberschicht ist die Verklebung auf unregelmässige Untergrunden sehr gut. Besonders geeignet als Tapetenband und Fussbodenbelag. Das Band hat einen beidseitig silikonisierten Papierabdeckfolie.

Available in the colour:



White

Description:

Double sided adhesive tape with cotton/ polyester cloth backing. Thanks to its high adhesive mass, it fits perfectly to rough surfaces.

Application:

Particularly suited to: carpets laying and floor covering. Coupling with felts, cloth, fabrics and sponges.

Technical details:

Carrier: Cotton/polyester gauge
 Adhesive: Synthetic rubber, hydrocarbonic and natural resins
 Total thickness (backing + adhesive): 285 micron
 Liner: Paper siliconed on both sides
 Liner thickness: 70 micron
 Adhesion to steel: 18 N/cm
 Tensile strength: 32 N/cm
 Elongation: 5 %
 Temperature-resistance: -10°C - +70°C
 Core diameter: 3 inch
 Storage life (18°C/55% RF): 12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Gemetaliseerde BOPP tape met een acrylaatbelijming voor afplakken van isolatie deksen en andere afplaktoepassingen in de luchtkanalenbouw. Deze tape is vrijwel in iedere afmeting verkrijgbaar en kan zelfs bedrukt worden met uw (reclame) tekst.

UK: Metalised BOPP tape with an acrylic adhesive for the seaming of insulation blankets and other seaming applications in the HVAC. This tape is in nearly all requested sizes available and can be printed with your (advertising) text.

D : Alubedampftes BOPP-Klebeband für dampfsperrende Dachisolierung, Rohrschalen und bei Isolierungen aller Art. Einsetzbar in der Klima-Lüftungs- und Kältechnik. Dieses Band ist in fast jeder Abmessung zu bekommen und kann mit Ihrem eigenen (Werbe-) text als bedrucktes Band geliefert werden.

Available in the colour:



Metal

Description:

Metalized BOPP tape with an acrylic adhesive. This tape is in nearly all requested sizes available and can be printed with your (advertising) text.

Application:

Used for the seaming of insulation blankets and other seaming applications in the HVAC.

Technical details:

Carrier:	Metallised BOPP film
Adhesive:	Acrylic water based
Weight of adhesive:	18 gr/m ²
Carrier thickness:	32 micron
Total thickness:	50 micron
Peel adhesion:	2 N/cm
Shear:	60 hours
Tensile strength:	48 N/cm
Elongation:	150%
Rolling ball tack:	33 cm
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : P1433 is een UV-bestendige PE tape met een acrylaatbelijming die niet uithard. Geschikt voor een veelvoud van zowel binnen- als buitentoepassingen. De tape is ontwikkeld als reparatietape voor kassen-bouwfolie.

UK: P1433 is based on a clear PE film. The conformable film is UV-stabilised and the adhesive will not harden, rot and is unaffected by humidity. The All Weather Tape is suitable for a wide range of indoor and outdoor applications. The construction or reinforcement of horticultural PVC and polyethylene structures, particularly tunnel green houses, joining and repairing greenhouse thermal screens. Repairing cracks in rigid plastic or glass. Coverage of floors and carpets during painting process.

D : P1433 ist ein UV-stabilisierte PE beschichtetes Klebeband mit einem Akrylatkleber. Der Kleber ist konzipiert damit der Kleber nicht aushartet. Das Band ist entwickelt worden als Reperaturband für die Folien der Gewächshäuser. Darüberhinaus ist dieses Band für viele Innen- als auch Auswendungen geeignet.

Available in the colour:



Green

Description:

P1433 is based on an UV stabilised clear polythene film. The conformable film is stabilised against UV light and the adhesive will not harden, rot and is unaffected by humidity. Expected life: In all climates it will match the life of the polythene film to which it is applied. Resistance good to: Moisture, Plasticisers, Oil, Water, Salt Water, Direct Sunlight Adhesion good to: Rigid Plastics, Flexible films, Glass, Timber, Metal.

Application:

P1433 is suitable for a wide range of indoor and outdoor applications. The construction or reinforcement of horticultural PVC and polythene structures, particularly tunnel green houses, joining and repairing greenhouse thermal screens. Repairing cracks in rigid plastic or glass.

Technical details:

Carrier: UV-stabilised clear polyethylene film
 Adhesive: Solvent based acrylic
 Total thickness: 150 micron
 Peel adhesion: 2,4 N/cm
 Tensile strength: 24 N/cm
 Elongation: 300 %
 Core diameter: 3 inch
 Storage life (18°C/55% RF): 12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

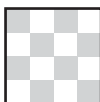


NL : P3415 is een UV-bestendige PE tape met een acrylaatbelijming die niet uithard. Geschikt voor een veelvoud van zowel binnen- als buitentoepassingen. De tape is ontwikkeld als reparatietape voor kassen-bouwfolie.

UK: P3415 is based on a clear PE film. The conformable film is UV-stabilised and the adhesive will not harden, rot and is unaffected by humidity. The All Weather Tape is suitable for a wide range of indoor and outdoor applications. The construction or reinforcement of horticultural PVC and polyethylene structures, particularly tunnel green houses, joining and repairing greenhouse thermal screens. Repairing cracks in rigid plastic or glass. Coverage of floors and carpets during painting process.

D : P3415 ist ein UV-stabilisierte PE beschichtetes Klebeband mit einem Akrylatkleber. Der Kleber ist konzipiert damit der Kleber nicht aushartet. Das Band ist entwickelt worden als Reperaturband für die Folien der Gewächshäuser. Darüberhinaus ist dieses Band für viele Innen- als auch Auswendungen geeignet.

Available in the colour:



Clear

Description:

P3415 is based on an UV stabilised clear polythene film. The conformable film is stabilised against UV light and the adhesive will not harden, rot and is unaffected by humidity. Expected life: In all climates it will match the life of the polythene film to which it is applied. Resistance good to: Moisture, Plasticisers, Oil, Water, Salt Water, Direct Sunlight. Adhesion good to: Rigid Plastics, Flexible films, Glass, Timber, Metal.

Application:

P3415 is suitable for a wide range of indoor and outdoor applications. The construction or reinforcement of horticultural PVC and polythene structures, particularly tunnel green houses, joining and repairing greenhouse thermal screens. Repairing cracks in rigid plastic or glass.

Technical details:

Carrier:	UV-stabilised clear polyethylene film
Adhesive:	Water based acrylic
Weight of adhesive:	28 gr/m ²
Carrier thickness:	130 micron
Total thickness:	158 micron
Peel adhesion:	2,4 N/cm
Tensile strength:	184 N/cm
Elongation:	500 %
Temperature-resistance:	-5 to +70 °C
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : PE100 is een UV-bestendige PE tape met een acrylaatbelijming die niet uithard. Geschikt voor een veelvoud van zowel binnen- als buitentoepassingen. De tape is ontwikkeld als reparatietape voor kassen-bouwfolie. Tevens te gebruiken als bescherming van vloeren en tapijten tijdens schilderwerkzaamheden.

UK: PE100 is based on a white PE film. The conformable film is UV-stabilised and the adhesive will not harden, rot and is unaffected by humidity. The All Weather Tape is suitable for a wide range of indoor and outdoor applications. The construction or reinforcement of horticultural PVC and polyethylene structures, particularly tunnel green houses, joining and repairing greenhouse thermal screens. Repairing cracks in rigid plastic or glass. Coverage of floors and carpets during painting process.

D : PE100 ist ein UV-stabilisierte PE beschichtetes Klebeband mit einem Akrylatkleber. Der Kleber ist konzipiert damit der Kleber nicht aushartet. Das Band ist entwickelt worden als Reperaturband für die Folien der Gewächsthaueser. Darüberhinaus ist dieses Band für viele Innen- als auch Auswendungen geeignet.

Available in the colour:



White

Description:

PE100 is based on an UV stabilised white polythene film. The conformable film is stabilised against UV light and the adhesive will not harden, rot and is unaffected by humidity. Expected life: In all climates it will match the life of the polythene film to which it is applied. Resistance good to: Moisture, Plasticisers, Oil, Water, Salt Water, Direct Sunlight. Adhesion good to: Rigid Plastics, Flexible films, Glass, Timber, Metal.

Application:

PE100 is suitable for a wide range of indoor and outdoor applications. The construction or reinforcement of horticultural PVC and polythene structures, particularly tunnel green houses, joining and repairing greenhouse thermal screens. Repairing cracks in rigid plastic or glass.

Technical details:

Carrier: UV-stabilised white polyethylene film
 Adhesive: Water based acrylic
 Weight of adhesive: 28 gr/m²
 Carrier thickness: 100 micron
 Total thickness: 127 micron
 Tensile strength: 25 N/mm²
 Elongation: 400 %
 Temperature-resistance: -5 to +70 °C
 Core diameter: 3 inch
 Storage life (18°C/55% RF): 12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Een zelfvulkaniserende tape met uitstekende fysieke en elektrische eigenschappen en een hoog stabiliteitsgraad. Te verwerken op veel ondergronden. Deze tape vulkaniseert snel na na het toepassen (rekken) zodat deze een homogene isolatie verschaft zonder hitte en/of druk toe te passen. De tape is niet plakkerig en is makkelijk te verwerken, en heeft ook een uitstekende water- en ozonbestendigheid. De tape zal makkelijk en schoon te verwijderen zijn na insnijden. Dit maakt het mogelijk om het te gebruiken als een tijdelijke isolatie.

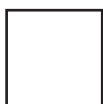
UK: A self amalgamating semi-conductive tape with excellent physical and electrical properties, with high degree of stability. Compatible with a wide range of substances. The tape amalgamates rapidly when applied under tension, to provide a void free homogenous insulation, without the need for heat or pressure. The tape is non tacky and easy to handle and has an excellent resistance to water and ozone. The tape will remove cleanly when cut, allowing it to be used as temporary insulation or protection.

D : Ein Selbstamalgamierendes Halbleiten Klebeband mit Ekzellente physische und elektrische Eigenschaften, mit hohem Stabilitätsgrad. Vereinbar mit vielen Substanzen. Das Klebeband amalgamiert schnell wenn angebracht unter Spannung, um eine freie homogene Isolierung zu formen, ohne Hitze oder Druck. Das Klebeband ist nicht klebrig und leicht zu verarbeiten und an zu bringen. Wenn geschnitten kann das Klebeband einwandfrei abgenommen werden, dadurch kann es gebraucht werden als Zeitliche Isolierung oder Beschützung.

Available in the colours:



Black



White

Description:

A self amalgamating semi-conductive tape based on EPR (Ethylene-Propylene Rubber).

Application:

The tape is used to smooth electrical stresses at cable joints in association with self amalgamating tape.

Technical details:

Carrier:	EPR (Ethylene-Propylene Rubber)
Total thickness:	500 micron
Tensile strength:	3 N/cm
Elongation:	750 %
Temperature-resistance:	-40 - +130°C
Core diameter:	1 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Deze elastische pvc film verschaft een goede solvent bestendigheid, hoge aanpassingsvermogen en een gladde en scherpe maskeringsrand. De belijming, gebaseerd op rubber, biedt een hoge temperatuurbestendigheid tijdens bakcycli tot 155°C gedurende 45 minuten.

UK: This resilient PVC film substrate provides good solvent resistance, high conformability and a smooth, sharp mask-off edge. The blended rubber based adhesive system offers high temperature resistance through bake cycles up to 155°C for 45 minutes.

D : Dieses elastische PVC film Substrat veranlasst eine gute Solventbeständigkeit, hohe fügsamkeit und ein leichtes, scharfes Abdecken. Das auf Kautschukbasen Klebesystem bietet eine hohe Temperaturbeständigkeit bei einem Ofendurchlauf bis 155°C während 45 Minuten.

Available in the colour:



Blue

Description:

PVC film substrate provides good solvent resistance, high conformability and a smooth, sharp mask-off edge.

Application:

Car: OEM Automotive high temp mask, aftermarket autobody, fineline masking.
Industry: Fineline masking, outdoor use up to 72 hrs.

Technical details:

Carrier: 0.13 mm Poly vinyl chloride film, colour Blue
Adhesive: Rubber blend pressure sensitive, providing high tack
Carrier thickness: 130 micron
Adhesion to steel: 16,42 N/10cm
Adhesion to steel (20 min. dwell): 26,3 N/10cm
Tensile strength: 210 N/10cm
Elongation: 100 %
Temperature-resistance (20 sec.): 0 - +155°C
Core diameter: 3 inch
Storage life (18°C/55% RF): 12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

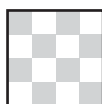


NL : Polyester masking tape met polysiloxane belijming voor afdekdoeleinden tijdens poeder coat processen. Verwijdering zonder lijmresten. Temperatuurbestendig tot 200°C. Diktes: 25, 36, 50, 75 en 100 micron.

UK: Polyester masking tape with polysiloxane adhesive for masking purposes during powder coating processes. Its adhesive leaves no residue during removal from the coated substrate. Resists baking temperatures up to 200°C. Thickness: 25, 36, 50, 75 and 100 micron.

D : Polyester masking tape mit Polysiloxane Kleber für Maskierarbeiten. Entfernung ohne Leimresten. Temperaturbeständig bis 200°C. Stärken: 25, 36, 50, 75 und 100 Mikron.

Available in the colours:



Transp.



Red



Green



Blue

Description:

SP510 has been specifically designed as a masking tape for powder coating processes. Its adhesive leaves no residue during removal from the coated substrate. Resists baking temperatures up to 200°C.

Application:

Removable masking tape for powder coating processes. Plasma spray masking for aerospace. SP510 in base thickness of 100 micron (total thickness: 125 micron) is also used as a bandoleering tape in the manufacture of hypodermic needles.

Technical details:

Carrier: Polyester film
 Adhesive: Polysiloxane
 Carrier thickness: 25, 36, 50, 75 and 100 micron
 Total thickness: 55, 70, 80, 105 and 125 micron
 Tensile strength: 40, 60, 80, 100,140 N/cm
 Elongation: 80 - 120 %
 Temperature-resistance (15 - 20 min.): up to 200°C
 Core diameter: 3 inch
 Storage life (18°C/55% RF): 12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : 30 micron aluminium tape met een agressieve acrylaatbelijming voor het afplakken van isolatiedekens en andere afplaktoepassingen in de luchtkanalenbouw. Tevens voor afplakken van de nokken in de kassenbouw.

UK: 30 micron aluminium tape with an aggressive acrylic adhesive. Used for sealing joints and seams against moisture and vapor on foil jacketing insulation.

D : 30 Mikron Aluminium Kebeband mit einem aggressiven Akrylatkleber für dampfsperrende Dachisolierung, Rohrschalen und bei Isolierungen aller Art. Einsetzbar in der Klima-Lüftungs- und Kälttechnik.

Available in the colour:



Aluminium

Description:

30 micron aluminium tape with an aggressive acrylic adhesive. Excellent peel adhesion, good temperature and ageing resistance, good tack and water vapour resistance.

Application:

Used for sealing joints and seams against moisture and vapor on foil jacketing insulation, floor heating and refrigerators.

Technical details:

Carrier:	Aluminium
Adhesive:	Solvent based improved acrylic
Carrier thickness:	30 micron
Total thickness:	70 micron
Liner:	Silicone release PE-coated paper, white color
Adhesion to steel:	830 cN/cm
Tensile strength:	36 N/cm
Elongation:	4 %
Temperature-resistance:	-20 - +120°C
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : 40 micron aluminium tape met een agressieve acrylaatbelijming voor het afplakken van isolatiedekens en andere afplaktoepassingen in de luchtkanalenbouw. Tevens voor afplakken van de nokken in de kassenbouw.

UK: 40 micron aluminium tape with an aggressive acrylic adhesive. Used for sealing joints and seams against moisture and vapor on foil jacketing insulation.

D : 40 Mikron Aluminium Kebeband mit einem aggressiven Akrylatkleber für dampfsperrende Dachisolierung, Rohrschalen und bei Isolierungen aller Art. Einsetzbar in der Klima-Lüftungs- und Kältetechnik.

Available in the colour:



Aluminium

Description:

40 micron aluminium tape with an aggressive acrylic adhesive. Excellent peel adhesion, good temperature and ageing resistance, good tack and water vapour resistance.

Application:

Used for sealing joints and seams against moisture and vapor on foil jacketing insulation.

Technical details:

Carrier:	Aluminium
Adhesive:	Solvent based improved acrylic
Carrier thickness:	40 micron
Total thickness:	80 micron
Liner:	Silicone release PE-coated paper, white color
Peel adhesion:	7,2 - 8,8 N/cm
Tensile strength:	0,2 N/cm
Rolling ball tack:	10 cm
Temperature-resistance:	-20 - +120°C
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

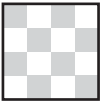


NL : In de lengte versterkte tape. Filament tape wordt gebruikt voor het bundelen van staal en hout. Hiernaast is de tape geschikt voor het sluiten van dozen met gevaarlijke stoffen, vloeistoffen en bij bag-in-box systemen.

UK: Mono oriented reinforced tape. Filament tape can be used for bundling steel and wood. Furthermore, this tape is suitable for the sealing of boxes filled with apart from other things hazardous substances, liquids and for the bag-in-box systems.

D : Längstverstärktes Klebeband. Filament Klebeband wird beispielsweise für das Bündeln von Stahl oder Holz verwendet. Darüber hinaus ist dieses Band geeignet für das Verschließen von Kartonnagen, die mit gefährlichen Stoffen oder mit Flüssigkeiten gefüllt sind, und bei Bag-in-box Systemen.

Available in the colour:



Transparent

Description:

Mono oriented reinforced tape.

Application:

Filament tape can be used for bundling steel and wood. Furthermore, this tape is suitable for the sealing of boxes filled with apart from other things hazardous substances, liquids and for the bag-in-box systems.

Technical details:

Carrier: Glassfibre laminated BOPP
 Adhesive: Synthetic rubber/resins clear adhesive
 Adhesion to steel: 6 N/cm
 Tensile strength: 240 N/cm
 Elongation: < 10 %
 Rolling ball tack: < 5 cm
 Core diameter: 3 inch
 Storage life (18°C/55% RF): 12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

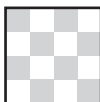


NL : In Lengte en breedte versterkte tape. Filament tape wordt gebruikt voor het bundelen van staal en hout. Hiernaast is de tape geschikt voor het sluiten van dozen met gevaarlijke stoffen, vloeistoffen en bij bag-in-box systemen.

UK: Cross weaved reinforced tape. Filament tape can be used for bundling steel and wood. Furthermore, this tape is suitable for the sealing of boxes filled with apart from other things hazardous substances, liquids and for the bag-in-box systems.

D : Längst- und Querverstärktes Klebeband. Filament Klebeband wird beispielsweise für das Bündeln von Stahl oder Holz verwendet. Darüber hinaus ist dieses Band geeignet für das Verschließen von Kartonagen, die mit gefährlichen Stoffen oder mit Flüssigkeiten gefüllt sind, und bei Bag-in-box Systemen.

Available in the colour:



Transparent

Description:

Cross weaved reinforced tape.

Application:

Filament tape can be used for bundling steel and wood. Furthermore, this tape is suitable for the sealing of boxes filled with apart from other things hazardous substances, liquids and for the bag-in-box systems.

Technical details:

Carrier:	Glassfibre laminated BOPP
Adhesive:	Synthetic rubber/resins clear adhesive
Adhesion to steel:	6 N/cm
Tensile strength:	240 N/cm
Elongation:	< 10 %
Rolling ball tack:	< 5 cm
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

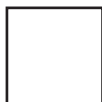


NL : Hoogwaardige mono-vezelversterkte tape met een goede kleefkracht.
Geschikt voor zwaardere strapping- en verpakkingswerkzaamheden zoals:
bescherming, bundeling, vesterking en palletiseren.

UK: High tensile strength tape with a good adhesion suited for heavy duty strapping,
packaging, protecting, bundling, re-inforcing and palletising.

D : Hochwertiges in der Längsrichtung Fasernverstärktes band mit einem hohen
Klebkraft geeignet für schwerere Strapping, Verpackung, Schutzung,
Zusammenbündeln, Verstärkung und Palettisierung.

Available in the colour:



White

Description:

High tensile strength tape with a good adhesion. Backing resists delamination,
splitting and cracking.

Application:

High tensile strength for heavy duty strapping, packaging, protecting, bundling,
re-inforcing, sealing, palletising and "L" clipping.

Technical details:

Carrier: Fiberglass re-inforced, high tensile strength, polyester film
Adhesive: Hotmelt, synthetic rubber
Total thickness: 170 micron
Adhesion to steel: 7,66 N/cm
Tensile strength: 569,2 N/cm
Elongation: 4 %
Temperature-resistance: -23 - +66°C
Core diameter: 3 inch
Storage life (18°C/55% RF): 12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes.
Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct
your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct
or consequential for loss or damage caused as a result of our recommendations.



- NL : Hoogwaardige mono-vezelversterkte tape met een goede kleefkracht. Geschikt voor zwaardere strapping- en verpakkingswerkzaamheden zoals: bescherming, bundeling, vesterking en palletiseren.
- UK: High tensile strength tape with a good adhesion suited for heavy duty strapping, packaging, protecting, bundling, re-inforcing and palletising.
- D : Hochwertiges in der Längstrichtung Fasernverstärktes band mit einem hohen Klebkraft geeignet für schwerere Strapping, Verpackung, Schutzung, Zusammenbündeln, Verstärkung und Palettisierung.

Available in the colour:



Black

Description:

A polyester film backed tape, laminated to uni-directional fiberglass filaments and coated with natural rubber pressure sensitive adhesive that adheres well to variety of surfaces. The polyester film offers excellent scuff /abrasion and moisture resistance. The tensile strength of FI783 provides excellent performance for heavy duty general-purpose applications. The black colour imparts a degree of resistance to ultra-violet (UV) rays.

Application:

Heavy duty bundling, Unitising/Palletising, Packaging, Carton sealing - Seafood, Reinforcing and strapping - Poultry, Meat packaging Industries.

Technical details:

Carrier:	Polyester (PET)
Adhesive:	Natural rubber/resin
Total thickness:	203 micron
Adhesion to steel:	3,96 N/cm
Tensile strength:	578 N/cm
Elongation:	4,5 %
Core diameter:	3 inch
Storage life (18°C/55% RF):	12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



NL : Mono geïenteerd polypropyleen tape met een zèer hoge kleefkracht voor het verzegelen, palletiseren en/of bundelen van karton, pijpen, profielen etc. Deze tape wordt voornamelijk gebruikt als extra versterking rondom de bovenkant van pallets.

UK: Mono oriented polypropylene tape with very high adhesive strenght for securing, palletising and/or bundling of cartons, pipes, profiles etc. This tape is primarily used as additional reinforcement around the top of pallets.

D : Mono-orientiertes Polypropylene Band zum Versiegeln, Palettisieren und/oder Bündeln von Karton, Rohren, Profilen usw. Das Band ist in verschiedenen Abmessungen, Breiten, Stärken, Kernmaßen und Farben ab Lager lieferbar.

Available in the colours:



Orange



Ivory



Black

Description:

Mono oriented polypropylene tape with very high adhesive strenght.

Application:

For securing, palletising and/or bundling of cartons, pipes, profiles etc. This tape is primarily used as additional reinforcement around the top of pallets.

Technical details:

Carrier: Mono oriented polyprop film
 Adhesive: Synthetic rubber / resins clear adhesive
 Total thickness: 68 micron
 Adhesion to steel: 4,5 N/cm
 Tensile strength: > 150 N/cm
 Elongation: > 25 %
 Rolling ball tack: < 5 cm
 Core diameter: 3 inch
 Storage life (18°C/55% RF): 12 months

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. Cartoseal B.V. will not accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



Company name:

The supplier of tapes in all qualities and sizes!



Till end of 2005: Thomas Edisonweg 27, 5151 DH Drunen, The Netherlands.
From 2006 (New premises): Hectorstraat 16 ind. site Vossenbergh 974, 5047 RE Tilburg, The Netherlands.
Phone: 088-NQT-2000 • fax: 088-NQT-2005 • www.cartoseal.com • sales@cartoseal.com