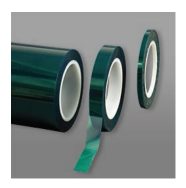


MASKING AND COVERING PRODUCTS FOR INDUSTRIAL SURFACE TREATMENT

PAINTING, POWDER COATING, ELECTROPLATING, ANODIZING, ETC.



STANDARD

temperature range up to **205** ℃

POLYESTER TAPE PC-21

- Polyester film / silicone adhesive
- Total thickness 0.08 mm
- Roll 66 m (green color)
- Also offered on liner for die cutting
- No residue after removal



STANDARD

temperature range up to **200** ℃

POLYESTER TAPE PC-22

- Polyester film / silicone adhesive
- Total thickness 0,06 mm
- Roll 66 m (green color)
- Thinner performance
- Suitable for masking various shapes
- No residue after removal



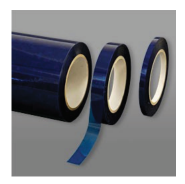
STANDARD temperature range up to 200 °C

POLYESTER TAPE PC-23

- Polyester film / silicone adhesive
- Total thickness 0.06 mm
- Roll 33 m (transparent color)
- Thinner performance
- Suitable for masking various shapes
- No residue after removal

- Masking and covering products for industrial coatings (paint, powder coating, galvanizing, anodizing, etc.)
- Processing of masking tape according to your requirements
- Available in widths from 2 mm to 1000 mm (1 mm step)
- Coverage of the widest possible range of potential applications
- Most products in stock almost immediate dispatch, no minimum order
- ▶ Possibility of delivery quantity according to your requirements and needs

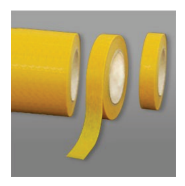






POLYESTER TAPE SP-459

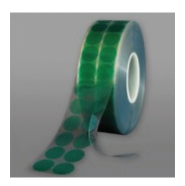
- Polyester film / silicone adhesive
- Total thickness 0,085 mm
- Roll 66 m (blue color)
- Excellent adhesive / highest inital (TACK)
- Suitable for difficult flat surface condition that are rough, uneven, irregular texture finish
- No residue after removal





POLYESTER TAPE RD-714

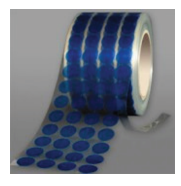
- Modified polyester film / silicone adhesive
- Total thickness 0,16 mm
- Roll 50 m (yellow color)
- Suitable for application where flexibility and high temperature resistance are critical
- Is preferred where multiple layers of coloured powder coating can be applied
- Minimal shrinkage, no residue after removal





DISCS ON SLIT LINER

- Modified polyester film / silicone adhesive
- Total thickness 0,08 mm (PC-21), 0,085 mm (SP-459)
- Slit back liner for easy removal
- No residue after removal

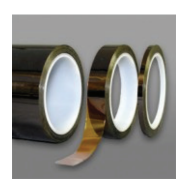






MASKING AND COVERING PRODUCTS FOR INDUSTRIAL SURFACE TREATMENT

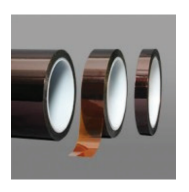
PAINTING, POWDER COATING, ELECTROPLATING, ANODIZING, ETC.



STANDARD
temperature range
up to 250 °c

POLYIMYDE TAPE PC - 44

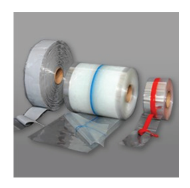
- Polyimide film / silicone adhesive
- Total thickness 0,08 mm
- Roll 33 m (amber color)
- Suitable for high temperature masking
- · Recommended for electrical insulation
- · Also offered on liner for die cutting
- No residue after removal



PREMIUM
temperature range
up to 300 °c
for 1 hour

POLYIMYDE TAPE KAPTON®

- Polyimide film / silicone adhesive
- Total thickness 0,06 mm
- Roll 33 m (amber color)
- Suitable for high temperature masking
- Recommended for electrical insulation
- · Also offered on liner for die cutting
- No residue after removal





SILICONE TAPES

- Self fusing tape made of silicone rubber without adhesive
- When wrapped with at least a 40% overlap upon it self, will cause a self - fusing bond, forming a airtight - waterproof seal
- High flexibility and ease of formability, roll 11 m
- Excelent adhesion to masked surface
- Suitable for masking irregular shapes
- Resistant to chemicals, solvents, oils, acids, flame retardant
- Suitable for powder coating, electroplating, E-coating, insulating electrical connections

PRODUCT	WIDTH (mm)	THICKNESS (mm)	LENGHT (m)	PROFILE	COLOR	FLAME RETARDANT
1002536OR-R	6	0,256	11	rectangular	orange	
2005010OR-RB	12,5	0,508	3	rectangular	orange	
3010036GYFR-R	25	0,762	11	rectangular	grey	*
1515036CL-TB	38	0,381	11	triangular	clear	
3025036GYFR-R	63	0,762	11	rectangular	grey	*
2030036CL-TB	75	0,508	11	triangular	clear	
3040036GYFR-R	100	0,762	11	rectangular	grey	*

- Masking and covering products for industrial coatings (paint, powder coating, galvanizing, anodizing, etc.)
- Processing of masking tape according to your requirements
- Available in widths from 2 mm to 1000 mm (1 mm step)
- ▶ Coverage of the widest possible range of potential applications
- Most products in stock almost immediate dispatch, no minimum order
- Possibility of delivery quantity according to your requirements and needs







GLASSCLOTH TAPE GC-500

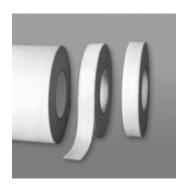
- Glasscloth film / silicone adhesive
- Total thickness 0,18 mm
- Roll 30 m (white color)
- · Suitable for high temperature masking, blasting
- Good tearing and abrasion resistance
- No residue after removal





GLASSCLOTH TAPE LM-745

- 2 layer glasscloth laminate / silicone adhesive
- Total thickness 0,325 mm
- Roll 33 m (white color)
- · Suitable for plasma spray masking
- · High abrasion and mechanical resistance
- Can resist harsh grit blasting processes
- No residue after removal





GLASSCLOTH TAPE LM-681

- 3 layer glasscloth laminate / silicone adhesive
- Total thickness 0,500 mm
- Roll 33 m (white color)
- Suitable for HVOF and plasma spray masking
- Repair and rework of aircraft engine parts
- Very high abrasion and mechanical resistance
- Can resist harsh grit blasting processes





GLASSCLOTH TAPE LM-744

- Multiple layer glasscloth copper laminate / silicone adhesive
- Total thickness 0,58 mm
- Roll 33m (natural color)
- Suitable for HVOF and plasma spray masking
- Repair and rework of aircraft engine parts
- Very high abrasion and mechanical resistance
- Can resist harsh grit blasting processes



MASKING AND COVERING PRODUCTS FOR INDUSTRIAL SURFACE TREATMENT

PAINTING, POWDER COATING, ELECTROPLATING, ANODIZING, ETC.



STANDARD
temperature range
up to 90 °c

PVC / VINYL TAPE BC-13

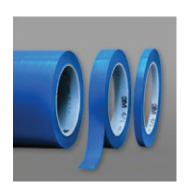
- PVC / rubber adhesive
- Total thickness 0.13 mm
- Roll 33 m (black color)
- Thinner performance
- Suitable for masking various shapes
- Excellent resistance to abrasion, corrosion and moisture
- · High adhesive and conformability
- Can resist blasting processes





PVC / VINYL TAPE BC-14

- PVC / rubber adhesive
- Total thickness 0.16 mm
- Roll 33 m (red color)
- Excellent resistance to abrasion, corrosion and moisture
- High adhesive and conformability
- Can resist blasting processes



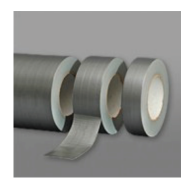


PVC / VINYL TAPE 3M-471

- Vinyl/rubber adhesive
- Total thickness 0.14 mm
- Roll 33 m (blue color)
- Excellent resistance to abrasion, corrosion and moisture
- · High adhesive and conformability
- Can resist blasting processes

- Masking and covering products for industrial coatings (paint, powder coating, galvanizing, anodizing, etc.)
- Processing of masking tape according to your requirements
- Available in widths from 2 mm to 1000 mm (1 mm step)
- Coverage of the widest possible range of potential applications
- Most products in stock almost immediate dispatch, no minimum order
- Possibility of delivery quantity according to your requirements and needs







FABRIC TAPE DK-80

- Fabric film / caoutchouc adhesive
- Total thickness 0,23 mm
- Roll 50 m (silver color)
- Suitable for sandblasting
- Excellent humidity and UV resistancy





CREPE TAPE PM-120

- Crepe paper / rubber adhesive
- Total thickness 0.18 mm
- Roll 50 m (cream color)
- Suitable for coating, powder coating, atc.
- · Also offered on liner for die cutting





PEELABLE SILICONE RUBBER PM - 38

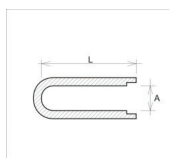
- Air drying protective film coating type
- Packaging 30 ml or 90 ml (white color)
- One time use all must be used at time of opening cannot be reused
- · Application by brush or dipping
- Cure time 24 hours
- Masking holes, axle, irregular surfaces and shapes
- Suitable for powder coating, plating operations, light sandblasting etc.
- · Resistant to abrasion, bending, shaping
- · Removal is done manually peeling



MASKING AND COVERING PRODUCTS FOR INDUSTRIAL SURFACE TREATMENT

PAINTING, POWDER COATING, ELECTROPLATING, ANODIZING, ETC.





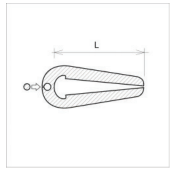
U-PROFILES

- Material SILICONE
- · Re-usability
- Mask sheet-metal and profile edges to keep both sides of the edge uncoated
- Minimizes powder accumulations by it 's shadow line
- Suitable for powder coating, electroplating, anodizing, etc.

PRODUCT	A (mm)	L (mm)
SU-010050	1,00	5,00
SU-010100	1,00	10,00
SU-012050	1,20	5,00
SU-012060	1,20	6,00
SU-015100	1,50	10,00
SU-015150	1,50	15,00
SU-020100	2,00	10,00







CLAMPING PROFILES

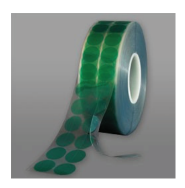
- Material SILICONE
- Mask sheet-metal and profile edges to keep both sides of the edge uncoated
- By pushing the cord into the noth of the profile, the clamping force increases
- Re-usability
- Suitable for powder coating, electroplating, anodizing, etc.

PRODUCT	L (mm)
SPK-21006	13
SPK-21005/1	20
SPK-40702	30



- Masking and covering products for industrial coatings (paint, powder coating, galvanizing, anodizing, etc.)
- Processing of masking tape according to your requirements
- Available in widths from 2 mm to 1000 mm (1 mm step)
- Coverage of the widest possible range of potential applications
- Most products in stock almost immediate dispatch, no minimum order
- Possibility of delivery quantity according to your requirements and needs







DISC ON SLIT LINER (PC-21)

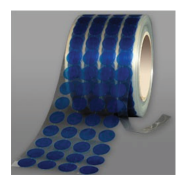
- Polyester film / silicone adhesive
- Total thickness 0.08 mm
- Slit back liner for easy removal
- No residue after removal

PRODUCT	ø (mm)
PC-21-4	4
PC-21-5	5

PRODUCT	ø (mm)
PC-21-6	6
PC-21-10	10

PRODUCT	ø (mm)
PC-21-12	12
PC-21-15	15

PC-21-19	19
PC-21-21	21
PC-21-26	26





DISCS ON SLIT LINER (SP-459)

- Polyester film / silicone adhesive
- Total thickness 0,085 mm
- Excellent adhesive / highest inital (TACK)
- Suitable for difficult flat surface condition that are rough, uneven, irregular texture finish
- Slit back liner for easy removal
- No residue after removal



MASKING AND COVERING PRODUCTS FOR INDUSTRIAL SURFACE TREATMENT

PAINTING, POWDER COATING, ELECTROPLATING, ANODIZING, ETC.



CUSTOM DIE CUTS

- On the basis of masking tape (designed especially for powder coating)
- We cut from sheet: PC 21, PC- 43, PC 44, KAPTON®, BC - 12, PM - 120 and more...
- Cutouts we produced ourselves can offer any shape or size
- Several different shapes can be produced together on one sheet (available at same time)
- Simply choose the type of masking film and send a sample, sketch or specification file
- The adhesive layer after heat leaves no adhesive residue



CUSTOM DIE CUTS - NON - STICK

- We cut from silicon, cork or magnetic sheet
- Can be applied using double-sided tape.
- Cutouts we produced ourselves offered in any shape or size
- Simply choose the type of masking material and send a sample, sketch or specification file