

EXTRACTED FROM INDUSTRIAL CATALOGUE



SICAD GROUP





Product	Main applications	Type of backing	Type of adhesive and colour	Type and colour of liner	Total thickness in mil	Elongation at break %	Tensile strength lbs./in.	Adhesion to steel oz./in.	Temperature resistance in °F
EURO PVC 330	Standard carton sealing tape, also available in machine rolls. It is printable or available printed (max 3 col.).	PVC 1,3 mil	natural rubber Trp - Br - Wht		2,0/2,1/2,2	70	25,2	16,2	140°F
EURO PVC 350	Standard carton sealing tape, in four colours (red, green, blue or yellow), printable and available printed (max 3 col.).	PVC 1,5 mil	natural rubber Wht		2,3	70	28,1	16,2	140°F
EURO PP 31 HM	Standard carton sealing tape, suitable for most common use.	BOPP 1,1 mil	synthetic rubber Trp - Br - Wht		1,8	140	22,5	46,7	140°F
EURO PP 5231 HM	Standard carton sealing tape, suitable for most common use. Economy version of EURO PP 31.	BOPP 1 mil	synthetic rubber Trp - Br		1,7	140	19,7	46,7	140°F
EURO PP 36 NN	Low noise packaging tape. Excellent for long storage thanks to its UV and ageing resistant acrylic adhesive. Available printed (max 3 col.).	BOPP 1,1 mil	acrylic Trp - Br - Wht		1,9	140	22,5	25,2	176°F
EURO ECOPACK 15	Paper carton sealing tape for standard packaging. Printable – not in negative – or available printed up to 3 colours. 30% max printable surface.	Saturated paper	natural rubber Trp		4,1	8,5	19,7	15,3	140°F
EURO ECOPACK 25	High tensile kraft paper tape for standard and heavy duty packaging.	Kraft paper	natural rubber Trp		4,3	6	31,5	15,3	140°F
EURO FG 10	Medium tensile reinforced tape for bundling and cartons reinforcement. It is often used to bundle up metal plates or bars.	BOPP reinforced with glass fibers	synthetic rubber Trp - Wht		4,3	6	129,2	89,9	140°F
EURO FG-BD	Medium tensile, cross weave reinforced tape for bundling and cartons stiffening.	BOPP reinforced with glass fibers mesh	synthetic rubber Trp - Wht		5,5	6	123,6	89,9	140°F
EURO MSK 6143	White general purpose masking tape, specific for indoor painting and other room temperature applications.	Crepe paper	natural rubber Nat Wht		4,5	8,5	16,9	13,7	140°F
EURO MSK 60	White paper masking tape for building jobs. Thanks to its resistance to temperature, it can also be used for industrial and bodyshop applications.	Crepe paper	cross-linked natural rubber Nat Wht		4,9	8	16,9	14,4	176°F
EURO MSK 6280	Automotive grade white masking tape with good resistance to temperature and thinners, for car repair applications.	Crepe paper	cross-linked natural rubber Nat Wht		5,1	9	20,2	18	212°F
EURO MSK 80	Excellent automotive grade yellow masking tape for car repair applications. Perfect resistance to high temperatures and thinners, leaves no adhesive residue.	Crepe paper	cross-linked natural rubber Nat Wht		5,1	9	20,2	18	212°F (176)
EURO MSK 100 WATERPROOF	Waterproof, automotive grade brown masking tape, also resistant to high temperatures, infrared lamps, and thinners.	Waterproof crepe paper	cross-linked natural rubber Nat Wht		5,9	9	24,7	19,4	248°F (212')
EURO MSK 121 WATERPROOF	Waterproof, automotive grade masking tape, also resistant to high temperatures, infrared lamps and thinners. Special deep yellow colour.	Waterproof crepe paper	cross-linked natural rubber Nat Wht		5,9	9	24,7	19,4	248°F (212')
EURO MSK 6090	Blue paper masking tape, removable, specific for outdoor applications lasting up to 15 days. Thanks to its good resistance to UV and all atmospheric agents, as well as to thinners it doesn't leave any residue. Also used in shipyards.	Waterproof saturated blue paper	acrylic solvent based Trp		5,9	7	22,5	19,8	



Product	Main applications	Type of backing	Type of adhesive and colour	Type and colour of liner	Total thickness in mil	Elongation at break %	Tensile strength lbs./in.	Adhesion to steel oz./in.	Temperature resistance in °F
EURO RDA 700	Suitable for fixing photographs, pattern books and other light samples. Not resistant to plasticizers.	BOPP 1,1 mil	synthetic rubber Trp	Brown silic. paper	3,9	140	22,5	OS 71,9 CS 107,9	140°F
EURO TNT 710	Mainly used for lamination to foams, cardboard, metal and for splicing. Good for uneven surfaces. Not resistant to plasticizers.	Non woven	synthetic rubber Trp	Brown silic. paper	3,9	5	25	OS 98,9 CS 89,9	140°F
EURO TT TRANSFER 755	Multipurpose removable unsupported adhesive applied to a double-sided release coated liner, especially suited for handicraft, office, DIY use, hobby - temporary assembly of various materials.	No backing	acrylic solvent based Trp	Light blue silic. paper	0,6	n. a.	n. a.	1,1	//
EURO PPDA 721	Standard filmic carpet tape, hand tearable. It is also used for fixing samples and felt pads, and for many industrial applications. Not resistant to plasticizers.	PP cast 2 mil	synthetic rubber Wht	White silic. paper	4,5	600	11,2	OS 71,9 CS 89,9	140°F
EURO GDA 729	Economy version of the EURO GDA 730.	PET fabric open weave	synthetic rubber Wht	Brown silic. paper	6,1	10	15,1	OS 89,9 CS 71,9	140°F
EURO GDA 730	Standard cloth carpet tape, excellent conformability to rough flooring. It is also used for fixing samples and felt pads. Hand tearable. Good die-cutting properties. Not resistant to plasticizers.	PET fabric open weave	synthetic rubber Wht	Brown silic. paper	9,8	5	14	OS 89,9 CS 98,9	140°F
EURO TT 9940 HT	Aluminium foil laminated to BOPP film tape, it is suitable for conditioning plants and joining insulation panels; EURO TT 9940 higher adhesion version.	Aluminium foil laminated to BOPP film	acrylic solvent based Trp		3,6	30	23,6	58,2	for short time 212°F
EURO TPL 201	Duct sealing cloth tape, suitable for waterproof packaging, binding and many repairing and industrial applications. Available in the colours: white, red, green, blue, yellow, black and silver grey.	LD-PE laminated cloth	synthetic rubber Wht		6,7	30	16,9	57,5	140°F
EURO TT 6400	Single sided tape designed for fixing refrigeration coils in the manufacturing process of freezers and refrigerators. High conformability and special release for good bonding to the PU insulating foam assure a better efficiency of the equipment. Easy unwinding.	LDPE+EVA film 2,3 mil	synthetic rubber Trp		3,3	400	6,7	64,7	
EURO TT 6709	Double sided repulpable tape, green version of EURO TT 6708.	Tissue paper	acrylic repulpable Green	White silic. paper	3,9			Os 13,3 Cs 13,3	392°F
EURO TT 6752	Double sided repulpable tape, specific for high speed flying splices. High adhesion.	Tissue paper	acrylic repulpable Blue	White silic. paper	4,1			Os 10,8 Cs 10,8	392°F
EURO TT 6822	General purpose single sided repulpable tape without liner for butt splices, core starting, roll closure and every other general application in paper industry. Its good elongation stands in dimension changes of jumbo rolls when use for roll closure.	White silic. paper	acrylic repulpable Trp		6,1	5	33,7	28,8	392°F
EURO TT 6100	Single sided steam sterilization indicator tape for packing purposes, with excellent bond to almost all materials. The ink printed on the surface of the tape changes its colour from white to brown, to show visibly that the product has undergone a saturated steam cycle of sterilization.	natural Wht paper printed with steam sterilization indication ink	natural rubber		5,3	7	22,5	14,4	
EURO TT 6120	Single sided sterilization indicator tape for packing purposes, specific for dry heat cycles. The ink printed on the surface of the tape changes its colour from green to brown, to show visibly that the product has undergone a dry heat cycle of sterilization.	Wht paper printed with heat sterilization indication ink	silicone Trp		5,5	7,5	22,5	23,4	
EURO SF 7210	Protection foam tape with intermediate adhesion, for protection of delicate surfaces, removable without residue.	78mil PE foam laminated to 2 mil LDPE film	acrylic Trp		43,3	< 200	6,7	9	140°F
EURO SF 7211	Protection foam tape with lower adhesion, for protection of very difficult surfaces.	39,4 mil PE foam laminated to 2 mil LDPE film	acrylic Trp		43,3	< 200	6,7	3,6	140°F