

TapeCase Ltd.

1982 Lunt Ave, Elk Grove Village, IL 60007

phone: (847) 299-7880 fax: (847) 299-7804 www.tapecase.com sales@tapecase.com

3M Polyethylene Tape5421

Product	Doce	cintia	
Product	resc	ribuoi	1

3MTM Polyethylene Tape 5421 has a rubber adhesive which provides an excellent abrasion resistant surface.

Product Construction

Backing	Adhesive	Liner	Color
Ultra-high molecular weight polyethylene	Rubber	60# densified kraft	Translucent

Typical Physical Properties

Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.

		ASTM Test Method
3M tape 5421		
Adhesion to Steel:	26 oz./in width (28 N/100 mm)	D-3330
Tensile Strength:	30 lbs./in. width (526 N/100 mm)	D-3759
Elongation at Break:	275%	D-3759
Backing Thickness:	5.0 mils (0.13 mm)	D-3652
Total Tape Thickness: (without liner)	6.7 mils (0.17 mm)	D-3652
Liner Thickness:	3.5 mils (0.09 mm)	D-3652
Temperature Use Range:	-30° to 225°F (-34° to 107°C)	

Features

- Thick caliper UHMW polyethylene tape for extended service life as a protective surface against extreme wear.
- UHMW polyethylene is a thermoplastic that has a unique combination of properties which make it ideal for many tough impact wear or sliding applications.
- Liner makes it ideal for fabricating or die-cutting into various lengths and shapes.
- Outstanding abrasion resistance so will outwear many types of PTFE and other materials in sliding applications.
- Low coefficient of friction exceeded only by the PTFE's.
- Self-lubricating so can often be used where lubrication is not possible because of contamination.
- Sound damping for high energy absorption capacity helps reduce noise levels in machinery and equipment.



TapeCase Ltd. 1982 Lunt Ave, Elk Grove Village, IL 60007

phone: (847) 299-7880 fax: (847) 299-7804 www.tapecase.com sales@tapecase.com

Application Ideas	 Conveyor flat guide rails Discharge chutes 	 Spray booth liners Tank and bin liners
	Doctor blades	 Drawer and cabinet slides
	 Former noses 	 Feed and grain chutes
	 Protecting aluminum sheets on st 	reten forming presses
Storage	Store under normal conditions of 60° to 80° F (16° to 27° C) and 40 to 60% R.H. i the original carton.	
Shelf Life	To obtain best performance, use thi manufacture.	is product within 18 months from date of