

tesa[®] Tensilized Polypropylene Assortment

More Than Just Packaging Tapes

Product Assortment



More Than Just Packaging Tapes

tesa[®] TPP (tensilized polypropylene) tapes offer features and functionality that go well beyond common packaging and bundling tapes. As some of the strongest tapes on the market, tesa[®] TPP tapes provide industrial strength you can rely on time and time again.





tesa® 64250 Ultra Flex Combines high flexibility with the reliable strength and durability of TPP



Characteristics:

Applications:

 Residue-free removability from most substrates High strength Stain resistant Adhesive transfer resistant Chemical and water resistant 	 Surface protection "L" and "C" clipping End-tabbing Securing appliance parts during transport Belting and sequencing Palletizing and bundling Reinforcement
 Clean removability Excellent bonding with low surface energy substrates Polyvinyl Chloride (PVC) Acrylic Polyethylene (PE) Polypropylene (PP) No delamination upon removal Superior tensile strength High adhesion Thin backing 	 Use on powder-coated surfaces Surface protection Temporarily holding appliance parts Securing peripherals
 Heat and cold resistant Strong and conformable Residue-free removal from most surfaces High resiliency UV (ultraviolet) resistant (tesa® 4288, black) 	 Bundling pipes Reinforcement Protection during galvanic baths End-tabbing Palletizing Belting of electronic components
 Low elongation High tensile strength at 228 lbs/inch Sleek metallic appearance Translucent backing allows for bar code scanning Low tack adhesive system High conformability Residue-free removal Remarkably thin Excellent flexibility when compared to filament tapes Easy lift from cardboard and paper products High temperature resistance up to 212° F No ghosting or discoloration Thin backing 	 Handle reinforcement Suitable for die-cuts Palletizing End-tabbing Use on labeled cartons or boxes Securing pallets with printed labels Use on three-dimensional surfaces Use on three-dimensional surfaces Securing office equipment during transport Bundling heavy goods Requirements of low elongation and high strength Protecting smooth surfaces (aluminum, glass, copper, and brass)









tesa [®] TPP	Tapes						
	Product	Tensile Strength (Ibs/inch)	Adhesive	Elongation (%)	Thickness (mils)	Adhesion to Steel (oz/inch)	Color(s)
Residue-Free Superior Grade	tesa [®] 4299	200	Highly Cured Natural Rubber	35%	5.8	61	Yellow
	tesa [®] 4298	163	Highly Cured Natural Rubber	35%	4.6	61	lvory, Clear, Blue, White
LSE Grade	tesa [®] 53300	165	Synthetic Rubber	35%	4.5	78	Blue
	tesa [®] 53200	155	Synthetic Rubber	35%	4.0	71	Green
	tesa [®] 53000	180	Synthetic Rubber	35%	4.5	64	Blue
High- Performance Grade	tesa [®] 4289	200	Natural Rubber	35%	5.8	53	Yellow
	tesa [®] 4297	143	Synthetic Rubber	35%	4.5	46	lvory
	tesa [®] 4288	143	Natural Rubber	35%	4.1	49	Black
	tesa [®] 4287	97	Natural Rubber	35%	2.8	49	Orange, Clear
Specialty Grade	tesa [®] 51010	228	Synthetic Rubber	20%	5.0	64	Steel Gray
	tesa® 51128	59	Natural Rubber	5%	2.5	11	Translucent
	tesa [®] 64250	74	Water-based Acrylic	30%	3.1	27	Semi-transparen Blue, Orange

tesa° TPP Tapes are easily converted for your application needs:



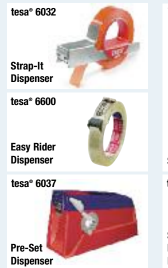
Die-cut for custom applications

- Serrated for easy tearing by hand
- Long-length rolls for extended production runs





tesa® Dispensers for fast and efficient handling







UNITED STATES & CANADA

tesa tape, inc.

5825 Carnegie Boulevard Charlotte, NC 28209 Phone: 704 554 0707 Toll Free: 800 426 2181 Fax: 800 852 8831 Email: customercare@tesatape.com Website: www.tesatape.com

MEXICO

Technical Tape México S.A. de C.V.

Av. Santa Fe No. 170 German Centre P 6-3-3Col. Lomas de Santa Fe Mexico D.F. C.P. 01210 Phone: +52 (55) 5292 6978 Fax: +52 (55) 5292 6977

