

ELAST PRO





REVOLUTIONIZING THE LIFESTYLE INDUSTRY WITH LATEX FREE TPE PRODUCTS

Increased creativity in home decor has necessitated use of EverElast products in your offices, residences and hotels. Following are the favorite applications house wives and interior designers could mainly identify.

- # Sofa covers.
- # Curtain tapes.
- # Fit bed sheets.
- # Ironing Boards.
- # Toilet seat covers.

EverElast offers the following:

- # Superior aesthetic appeal.
- # Making up becomes quick and easy.
- # Good heat and wash resistance.



EverElast Smooth / Ribbed Latex Free TPE Tapes



Product :

Smooth / Ribbed Latex Free TPE Tapes.

Dimensions :

Width : Any width up to 1000mm (39.37")

Thickness: 0.2mm (0.007"), 0.35mm (0.014"), 0.55mm (0.022"), 0.7mm (0.027"), 0.83mm (0.032"), 1.0mm (0.039"), 1.2mm (0.047")

Utility:

Smooth/ Ribbed Latex Free TPE Tapes are used in sofa covers, fit bed sheets, ironing boards, toilet seat covers .

Features / Advantages :

Smooth / Ribbed Latex Free TPE Tapes are resistant to heat, launderable, shrinkage resistant in wet or dry state, evenly distributed tension and stress, lays flat after sewing, slimmer in nature, all sorts of wash resistance. Single piece very long continuous lengths, resistant to tanning liquids, saline water and chlorine etc.

Surface:

EverElast Latex Free TPE Tapes are with smooth / ribbed surface with or without talc or silicone coating.

Colours:

EverElast Latex Free TPE Tapes are available in White, Grey, Black, Pink, Orange, Blue or any other color required by customers.

Packaging:

EverElast Latex Free TPE Tapes are available in standard 8 kgs corrugated and pelletized boxes.

Test Report of Latex Free TPE Sheetings



Properties	Unit	Results
Thickness	mm (inch)	0.20 (0.007") +/- 10% 0.35 (0.013") +/- 10% 0.55 (0.021") +/- 10% 0.63 (0.024") +/- 10% 0.70 (0.027") +/- 10% 0.83 (0.032") +/- 10% 1.0 (0.039") +/- 10% 1.2 (0.047") +/- 10%
Hardness	Shore A	40 +/- 5
Specific Gravity	gms/cu.cm. or lbs/cu.in.	0.89/0.026
Modulus at 100% Elongation	Kg sq. cm or psi	0.807/125 +/- 10%
Tensile Strength at Break	Kg sq. cm or psi	118.04/1675 +/- 10%
Elongation at Break	%	975 +/- 10%
Tension Set @ 450% Elongation	%	20
4th Cyclic Recovery Test @ 200% Elongation	%	95-100



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FLEXIBLE HUMAN . ELASTIC WORLD