



HX9595 Polyamide Velours Tape

Application: HX9595 is preferably used for cable harnessing in the automotive industry, It is suitable for sophisticated applications and is especially applied where high noise reduction and high resistance against abrasion is necessary. The high quality acrylate—based adhesive offers very good heat and media resistance and shows an excellent aging resistance.

Technical Data:

Properties	Dimension	Values	Test Method
Thickness	mm	1.8 +0.4, -0.2	ASTM D1000
Adhesion Strength	N/cm	1.0	ASTM D1000
Tensile Strength	N/cm	100	ASTM D1000
Elongation	%	30	ASTM D1000
Unwinding force	N/cm	≥1.5	ASTM D1000
Temperature Range	°C	-40/+125	VW60360
Abrasion resistance	strokes	>5000	VW60360

Properties

- Colour : Black
- Structure: High quality polyamide velours, in combination with an aging stable and strong acrylate—based adhesive.
- Advantages:
 - high adhesive force —stable against rotting —very big resistance against abrasion
 - flexible and supple —very high noise reduction effect —excellent media resistance
 - high temperature stability —extremely soft surface —easy to handle (no inter liner)
- Shelf life: 12months is the original package at 23°C and 65% relative humidity.

Standard Size:

- Standard length: 4(m)
- Standard Width: 19, 25, (mm)
- Standard ID of core: 38(mm)

Important Notice to Purchaser: All statements, information and recommendations contained herein are based on tests we believe to be reliable, before using, users shall determine the suitability of the product for their intended uses.