

ANTI-FRICTION CARPET CA500 SERIES

Specification

A carefully selected blend of coarse polypropylene and coarse polyester fiber is produced with needlepunch and is specially needed through the material over two million needle punches per square meter to produce a pile. The product is back-coated with a synthetic resin.

Technical Data

Blend of fibres		Polypropylene & Polyester
Dimension	Length	30M
	Width	2.0M
Thickness		6.5m/m
Weight	Fibre	1050g/m ²
	Resin	200g/m ²
Total weight		1250g/m ²

Performance

Combustibility		Difficult to set ablaze, flame retarding According to FMVSS No.302
Soil resistance		3M Scotchgard resistance
Static electricity		Anti static treatment < 2.5KV
Abrasion strength		Minimum rating 4. According to NES M0076
Sound insulation		22dB, Test in accordance with DIN 4109. 23dB, Test in accordance with Empa norms.
Color	Light	Minimum rating 4.
fatness	Shampoo	Minimum rating 6.

Using

Heavy-duty use, offices, kitchens, hotels, museums, club ,
lounges, libraries, exhibitions, restaurants and bars, showrooms,
university lecture rooms and corridors etc.