

S07500CPT Clear Carpet Protection Film

Technical Data Sheet

Version 01.01.02 Updated 13.06.25

Product Description

OBEX CORTEX S07500CPT is recommended for the protection of fibre carpets against dirt, dust and general light maintenance debris in medium traffic conditions.

Applications

Carpeted floors Synthetic carpet floor covering Natural carpet floor covering

Technical Data

Film backing	Polyethylene (LDPE)
Colour	Transparent
Adhesive type	Acrylic
Thickness average	$70\pm7~\mu m$
Adhesive strength	5.5 - 7.5 N/50mm
Nominal Adhesion (PSTC-1)	kg/25mm = 0.20 (stainless steel) ASTMD-1000

Storage and Use

Under normal room conditions (+8 to +35°C): max. 6 months.

Application

Surfaces to be protected should be dry, free from dust, oil, solvents or other chemicals

Temperature (surface and surroundings): +15 to +40°C Temperature when the film is peeled-off should not be under 5°C

Use laminating machines with rubber coated press rollers Try to eliminate or minimise film elongation, and the formation of air bubbles and folds during lamination

Adhesive layer is not water resistant. Removing the film is advisable to perform in the temperature range 5-40°C The film is not suitable for extreme thermoforming.

Disclaimer

This film is recommended for the protection of carpeted flooring only

We suggest to our customers an evaluation trial to confirm the suitability use of this product Obex Protection is not responsible for a misuse of this product, nor for the consequences of an improper application.

All information in this datasheet is given in good faith on the basis of practical experience

