

TDS Technical Data Sheet Version 01.01.01

Updated 17.11.23

Product Description

OBEX SPEEDSTER 0263 is a versatile, UV-resistant, lowtack tape that provides reliable protection of window and door frames and other sensitive surfaces against dirt and damage from processing, storage, and transportation.

The low-tack protection film's acrylic adhesive ensures that it is easy to apply and remove without leaving any residue or damaging the surface underneath.

Technical Data

Applications

Low-tack protection tape & film for use on stainless steel, aluminium, painted metal, PVC, PC, melamine, varnished surfaces, plastic sheets, glass

Type of film	Polyethylene (LDPE), UV stabilised
Colour	Transparent
Thickness	50 micron (0.05mm)
Elongation	>280%
Type of adhesive	Acrylic
Adhesive strength	70+/- 10c N/cm (stainless steel)
Outdoor exposure	Maximum 6 months

Storage and Use

Provided the product is protected against dust and extreme humidity and is held under normal room conditions (+8 to 35°C) for max. 6 months.

Application

Surfaces to be protected should be free from dust, oil, solvents or other chemicals Temperature (surface and surroundings): +15 to +50°C Remove the film at temperatures of >+5°C Using laminating machines with rubber coated press rollers to apply this film Always try to eliminate or minimise film elongation together with the formation of air bubbles and folds during lamination This film is not suitable for extreme Thermo-forming



For more product information call us with your enquiry on **01905 337800**, email **info@obexuk.com** or visit www.obexuk.com OBEX Protection Ltd. Unit 5 St. Modwen Park, Norton Road, Broomhall, Worcester, WR5 2QR