



Product Data Sheet

Manufacturer: Nitto

Product: Nitto SPV 4057R

Description

These products consist of a PE film coated with a pressure sensitive acrylic-based adhesive, available in various colours, adhesion levels and thickness.

Applications

SPV R-Series are ideal products to protect lacquered plates (such as acrylic, PUR, polyester, PVDF, epoxy powder coatings), glass, plastics (such as PMMA, ABS, PC, hard PVC) and decorative laminates. These tapes cover a wide variety of different substrates with gloss levels varying from 25% to 95%. Typical gloss levels for R3 - R- R7 are as mentioned in following table. The selection of the suitable type according to the gloss can be influenced by the roughness of the substrate.

Features

- Good wetting behaviour
- Low unwind
- Easy removable
- Good humidity resistance
- Usable for a wide variety of surface gloss levels
- Available in different adhesion levels
- Substrate identification and inspection
- Recyclable
- High transparency (SPV 4058R3F / SPV 4058RF / SPV 4088RF)

Technical Data

Product No.	Acrylic-based
Film type	Polyethylene Film
Total thickness	50µm
Adhesion to BA steel	120 cN/20 mm
Tensile strength MD	22 N/20 mm
Elongation MD	250%
Weatherability to BA steel	25 h
Colour	Blue transparent

General Fabrications Ltd, Orphanage Road, Erdington, Birmingham, B24 9HT

Tel: 0121 3776070. Email: info@genfab.co.uk,www.genfab.co.uk