

Product Description

SI36 is an Orange 50 Micron Polyethylene Protection Tape with an medium high tack emulsion acrylic adhesive system.



Product Features

- A distinctive translucent orange PE backing
- A medium high tack (1.75 N/cm) solvent-free acrylic adhesive
- The acrylic adhesive confers a degree of UV stability on the product and will perform on most surfaces outdoors for up to 30 days
- Available in 1,220mm and 1,530mm widths and can be cut to required widths
- RoHS compliant

Benefits

- ✓ The **SI36** is a relatively high tack and so can be used in relatively narrow widths, exactly how narrow being determined by the surface energy of the substrate it is being stuck to, its smoothness and ambient conditions but most specifically, temperature
- ✓ Suitable for low surface energy finishes like plastics, powder coats and mildly textured surfaces
- ✓ Best thin protection tape for narrow width applications
- ✓ Colour makes it readily identifiable as having protection tape on it

Key Markets

- As a "Mask & Peel" tape on surfaces to protect from dust, dirt and paints (particularly when sprayed) e.g. on doors with glass panels
- As a mask to protect surfaces from over spray of paints or render splatter e.g. guttering, down pipes, balustrades, fuse boxes, letter boxes etc
- Sign & Display to protect signs and artwork from damage in transit and during installation
- Benchtops and other surfaces during the build process to stop marks—works on textured surfaces
- The product is relevant to anybody fabricating products, be they in metal, plastic, glass, wood or other medium. The aim of any surface protection product is to act as insurance against damage. Like any insurance the type of cover that is required depends on the value of the surface being protected and the damage that might occur. **SI36** is a particularly versatile product

DISCLAIMER:

Values: All values presented have been determined by standard test methods and are average values only.

Recommendations: Whilst we are happy to recommend products from our range for applications, it is imperative that the customer/user complete their own tests to determine suitability for their application under "working conditions" and if longevity is important, that ageing tests be carried out.

Warranty: We can only warranty our products to the level that they are consistent with our Product Information Sheet values

BUT CANNOT accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.