Tenacious A566

PRODUCT BRIEFING NOTE

Product Description

A566 is a 14 Day Painter's Tape. It consists of a premium fine–structured blue crepe paper coated with a specially formulated UV resistant synthetic rubber resin adhesive.

Product Features

- A fine-structured, thin crepe paper provides a smoother feel and better tear resistance
- Latest adhesive technology, new formulation released 2020 for better adhesion to a wider range of modern paint finishes.
 A patented process is used to improve wet-out and reduce edge bleed
- Medium adhesion level
- Very good thermal stability to 90°C
- High UV stability, up to 14 days outdoors
- Smooth, steady unwind tension
- Retail formats available on request, enquire for further details

Benefits

- ✓ Thinner gauge provides greater flexibility and cleaner edge performance
- ✓ Adhesion level offers versatility on a wide range of surfaces, perfect balance of good wet-out and ease of release
- ✓ Removes without a residue, for up to 14 days outdoors
- ✓ Contours to textured surfaces better
- ✓ Prevents lifting and paint seepage for better defined paint lines
- √ No surface damage
- ✓ Environmentally friendly solvent-free adhesive

Key Markets

- For tradesmen requiring a quality finish, suitable for use on painted surfaces, glass, vinyl, metal and wood
- All outdoor applications, suitable for boat builders, marine and DIY
- Auto finishing and low bake overs
- Suitable for indoor floor marking on most surfaces, removes cleanly for up to 60 days indoors

Applications





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