

ULTIMATE FINISHES FOR THE HARSHEST ENVIRONMENTS

Perfect coating

Heavy duty



Vinny Byrne 5



OVER 40 COLOURS AVAILABLE



TECHNICAL DATA SHEET



ACRYLIC TOPCOAT Size 500ml

ACRYLIC TOPCOAT gives an excellent UV resistant finish that provides good gloss levels and opacity. Drying times are fast, allowing quicker handling of articles. The product will adhere directly onto Mild Steel and other ferrous substrates.

Hundreds of colours available including a selection of RAL, Agricultural and Construction colours.

Features and benefits

- High-quality Acrylic finish
- Excellent durability resistance against weathering and UV influences
- Very fast drying touch dry in 10 minutes
- · Outstanding opacity less coats and time required
- · Lasting gloss level

Physical and chemical data

Basis of binder	Acrylic
Colour	Various
Coverage	1.5 - 2m ²
Temperature resistance	Up to 110°c
Storage stability	10 years if appropriate storage provided - 10°-25°C, humidity max. 60%)
Size	500ml aerosol
VOC content	658g/lt
Drying times @ 20°c	
Touch Dry	5 - 10 minutes
Dry to Handle	10 - 20 minutes
Re-coat	After 20 minutes

Application guide

- Remove dirt, grease, oil, loose rust and all other surface contaminants by appropriate means.
- Prime or spot prime with the recommended Primer.
- · Sand intact coatings to provide a proper key for adhesion.
- · Shake aerosol for at least two minute after the agitator ball is free.
- · Shake aerosol during use
- Apply at a distance of 25 cm from the treatment area
- Apply several coats allowing for a 5 10 mins flash off between coats
- After use turn aerosol upside down and empty valve for 2 3 seconds

Suitable substrates

- Mild Steel
- UPVC

Environmentally sound

The products supplied are 100% free of heavy metals and the caps and packaging are made of recyclable material.

Disposal

Completely emptied cans should be put in recycling skips or appropriate container. Cans which are not empty should be disposed off as special refuse.

This application and technical information is given to the best of our knowledge. The notes mentioned herein are, however, non -binding and do not exempt you from own tests to see whether the products supplied by us are suitable for your special application. The use and processing is beyond our control and therefore exclusively is the responsibility of the user.



DISCLAIMER OF LIABILITY

The information contained in this Technical Data Sheet is correct to the best of Vinny Byrne knowledge, however, you must satisfy yourselves that the Goods are suitable for your needs by way of your independent testing or other processes. Vinny Byrne makes no warrafty, representation, or guarratee regarding the information contained in the Technical Data Sheet or the suitability of its products and services for any particular purpose, nor does Vinny Byrne saxes used and services for any particular purpose, nor does (b) Iraud or traudulent misrepresentation; and (c) breach of the terms implied by section 12 of the Sales of Goods Act 1979, is such circumstances Vinny Byrne's total lability indices does doet the cost of the Goods. Vinny Byrne's total lability in context, circuit, registrance, treated of statutory doit, or otherwise. It is the Custome's responsibility to ensure that the guidance on the Technical Data Sheet of the Goods. Vinny Byrne's total lability in context, circuit, registrance, treate of statutory doit, or otherwise. It is the Custome's responsibility to ensure the Technical Data Sheet is followed.