

## www.RylardBoats.com

## **Technical Data Sheet**

FIBREGLASS PRIMER **PRODUCT NAME: CODE NUMBER:** A 5166 PRODUCT DESCRIPTION: A specially formulated primer for application to polyester glass fibre, to provide adhesion to the surface and allow for additional finishing operations. PERFORMANCE/USE: Formulated as part of the Rylard range, the primer is designed for overcoating with Rylard undercoat and plus enamels. Gives excellent adhesion to this difficult surface. The surface to be coated should be well rubbed down with 360 wet or dry paper and all SURFACE PREPARATION: traces of wax, parting agent and dirt removed. Degrease with a suitable degreasing solution immediately before applying primer. **APPLICATION:** Suitable for application by brush or spray. Use as supplied. Minimum application temperature: 10°C Refer to our painting hints booklet before starting work. DRYING/OVERCOATING: Touch/Dust dry(15°C) 20-40 minutes Hard dry/Overcoating(15°C) 16-24 hours PHYSICAL PROPERTIES: 33-36 seconds/ISO 6 cup/23°C Supply Viscosity Supply SG 1.370 Colour grey-green Gloss Level matt; primer Theoretical Coverage: 8 square metres per litre per coat **VOC Content:** 476 grammes per litre Flash Point / Class / UN No ≥32°C & ≤55°C / III / UN 1263 Pack Size 750ml containers Shelf Life 12 months unopened, stored at UK ambient temperatures. Health & safety: Refer to Product Safety Data Sheet before use.

This information is given in good faith for the guidance of users, but is without warranty or liability. Any queries should be referred to our technical department,

Distributed by:

Mainline 2 Sefton Road Litherland Liverpool L21 7PG Tel: 0151 920 6451 Fax: 0151 920 6452 Your Local Stockist: