



Catalog No: 6000 - 118

TEKNOMARIN SYNTHETIC MARINE FILLER

Teknomarin Synthetic Marine Filler is a one-pack, synthetic, finishing filler. It is mainly used for finishing purposes on the superstructure and upper sides of boats, together with one-pack paints and primers. Teknomarin Synthetic Marine Filler can satisfactorily be applied on alkyd primes and barriers. It is a flexible filler.

TECHNICAL CHARACTERISTICS

Solids by volume (%) : 80

Density (gr/cm³) : 1,75 ~ 1,85 Color : White

Finish : Matt

Viscosity (Ku) (25 °C) : Thixotropic Binder : Synthetic resin

Application temperature (°C) $: +5 \sim +35$ Drying time (20 °C)(hrs) : 8-10

ready for sanding (hrs) : 24

before use (hrs) : 24 ~ 36 Overcoating time (20 °C)(hrs) : minimum 24

Application mode : Spatula

: On one-pack paints or primers: The surface is Surface preparation sanded completely with 80/120 grade sanding paper. Then the surface is wiped in order to eliminate the

dust.

Retouching old paints: remove flakes, degrease with a

detergent, then sand and wipe.

Safety precautions : May cause cancer. May cause heritable genetic damage. Limited evidence of a carcinogenic effect. May cause sensitisation by skin contact. Avoid exposure - obtain special instructions before use.

Keep locked up and out of the reach of children. Do not empty into drains, dispose of this material and its container at hazardous or special waste collection point. Wear suitable protective clothing and gloves. In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

FP.01.03.Rev 00

