

Product Information Sheet Marine Putty

Product: Synthepol Marine Putty P925

Uses: Bonding stringers, coving corners, filling & bonding sanded GRP parts.

Application: Trowel, putty knife, or icing (cake) bag.

Features: Extremely flexible and tough when cured, excellent adhesion to sanded GRP,

lighter weight than most putties, MEKP cured, non-slumping.

Typical Appearance in can off-white to light blue.

Properties: Viscosity at 25° C is between 5-6 ps. Specific Gravity is 0.9

Flammability is High. Flash Point is 31°C.

Shelf stability 6 months

Gel Time: at 25° C with 2% MEKP -18 - 24 mins

Storage: Store in a secure area in closed container away from any heat source,

ignition source and out of direct sunlight, store below 25°C.

Directions for Use: A highly moisture resistant thick white putty suitable for coving prior to

glassing sharp corners, for binding fibreglass parts together and general filling of fibreglass parts. Ideal to prevent air entrapment in corners. Formulated to hold up parts before coving and glassing take place.

Synthepol Marine Putty should be catalysed between 1.5% and 2% MEKP and mixed thoroughly before application. When used to bond components together we recommend that tests are carried out to ensure this product is

suitable for the intended purpose.



Hazards:



Personal Protection:

For further information check the full SDS for this product.

Disclaimer: The information given in this data sheet is given in good faith and is believed to be valid and accurate at the time of publication. However, no responsibility is accepted for accident or injury which may occur from omissions or from information contained in the data sheet. 06/20