



Temporary Peelable Protection for Marine applications

Skudo MARINE UV has been specifically developed to temporarily protect Marine related applications for the purpose of protection either during transportation, remedial work, or just storage. Skudo Marine can protect substrates up to 12 months externally and will prevent surface damage created from spills, scratches, over-spray and even foot traffic.

Skudo MARINE UV is developed to be applied to most Marine related substrates such as:

- Glass Reinforced Polyester
- Metals such as Stainless Steel
- Most stoved and cured paints such as epoxy coatings



Skudo MARINE UV is easily applied by brush or roller and just as easy to remove by simply peeling off leaving no residue on the surface. Application by roller is best with 2 coats - waiting until the first coat is touch dry before applying the second. It is recommended that a thickness of 250 WFT (100 DFT) is achieved as anything less may result in a difficulty to peel. Spray application can be applied using a 17 thou tip size and a box coat of 250 WFT (100 DFT).

Do not apply Skudo MARINE UV to Acrylic surfaces or if rain is eminent. Always store, apply, and remove Skudo MARINE UV at temperatures between 5 degrees C and 25 degrees C. Always apply a test panel first to ensure compatibility.

If in doubt please speak to Skudo technical representatives prior to application. Please refer to application instructions within the product label for more information.

Contact Details:

Skudo Group

Web: www.skudogroup.com

Email: info@skudogroup.com

Phone: +61 403 519 323