



COMPARISON OF FERONITE

WITH

CONVENTIONAL PAINTING PREPARATION

CONVENTIONAL

Preparation	wet blast	dry grit blast
Class (AS1627,4)	1½ - 2	2 - 21/2
Productivity	400 m-/day	100 m2/day
Constraints	none	dry conditions essential
		wind free, avoid dust spread possible toxic dust hazard paint within 6 hours
Recoat time	2 hours min	8 - 24 hours

EEDONITE

Other advantages non-toxic

penetrates pits penetrates overlaps

This product should only be used in accordance with instructions on the container label or written instructions from the company. This is not a specification and all information is given in good faith. For application in special conditions, consult BoatCraft Pacific Pty. Ltd. or an appointed agent for detailed recommendations. The manufacturer warrants that its products have been manufactured under strict control to its normal standards. The performance of the product will vary according to the nature of the surface to which it is applied and the preparation and the mode of application. As the manufacturer cannot supervise the above procedure no warranty as to fitness of the product for a particular purpose can be given provided that nothing herein shall be deemed to exclude, restrict or modify any conditions or warranty expressed or implied by any statute whether State or Federal.