

BARCOAT

Quick Drying Isolator

Description	BARCOAT is a quick drying yellow oxide isolator. It is designed to prevent lifting and bleeding of existing paint film sensitive to solvent attack when overcoated with cellulose or paint containing strong solvents.
Surface preparation and instructions for use	Thoroughly clean and de-wax the old paint surface with a spirit wipe or suitable solvent. Wet sand with P400 paper, re-clean and dry thoroughly. For metal use P180 paper.
Application	Stir well and filter before use. Only one light, even coat is required. Use a suction feed gun, fluid tip 1.4mm -1.8mm, check first that the air line is free of moisture.
	Do not use silicone or flow additives or allow the paint film to become wet after application.
Thinners	BARCOAT is supplied ready for use, no thinners are required. Use alcohol based gun wash to clean equipment after use.
Build and pressure	One light even coat of BARCOAT will give a build of approximately 15-25 microns. A pressure of 3.5-4.0 BAR is required at the gun.
Drying time	Approximately 1 hour at normal shop temperatures. Drying time is dependent on film thickness, humidity and temperature.
Over-painting	BARCOAT should be overcoated with primer/surfacer. BARCOAT should <u>not</u> be sanded before application of further coats of paint.

BAR/1 - 1L tin.

Product code