



PR30 GLASS UV BLACKOUT BARRIER

Fixtech PR30 Glass Paintable UV Barrier is a black solvent based product that is both a physical and chemically drying primer designed to form the glass window UV resistant blackout barrier. Whether that is for protection to the structural bonding adhesive sealant under or just to form a mirror external cosmetic blackout finish as required

Applications:

Applying anything to glass must be done in a clean, environment at all times.

As with every pigmented primer or paint system the product tends to settle and should be redispersed by shaking before use. For this purpose small balls are placed in the bottles.

Shake well ensuring the metal balls are actively sounding inside the canister, If metal balls do not sound tap the base of the canister to loosen the balls from the solids. Shake for 30 seconds with balls active. After homogenisation, pour just enough primer into a plastic container such as an ice-cream container made of PE. PR30 should be applied with a suitable tool such as a solvent resistant roller or a woollen wiper or a felt applicator.

Remember to fit the internal seal and or retighten the exterior screw cap after use each time.

Only Apply Fixtech PR30 on the glass that has been activated with Fixtech AC50 within the last 30 minutes. (Note: AC50 is a Wipe-on / Wipe-off Glass Cleaner Activator).

Allow Fixtech PR30 to dry at least 20 minutes before bonding the glass, depending on ambient temperature.

Protect the content of PR30 from any foreign contamination.

Clean up:

100% industrial alcohol cleaner or methylated spirits immediately after application (Do not use pain Prep as it may contain oils)



COLOUR	Black
CONSISTENCY	Reactive additives mixture, bonding agent, black carbon and solvents.
SPECIFIC GRAVITY (20°C - 55% UR)	1.0g/cm ³ 20°C
DRYING TIME	> 15 minutes=
FLASH POINT	<21°C in closed cup
PACKAGING	Aluminium Canister 250mL
STORAGE	23degC cool and dry, 9mths shelf life
APPLCATION TEMP	5degC to 35degC

Friendly warning:

Do not apply Acetone to unfinished fibreglass composite as a pre cleaner, as it may reactivate the resins making the fibreglass sticky and will prevent adhesion. If the surface is sticky wait until the surface is completely dry sand/abrade the surface again and clean down with an industrial alcohol cleaner or methylated Spirits. We do not recommend the use of paint preparation solvent as it may contain oil or wax residue.

PR30 GLASS UV BLACKOUT BARRIER

