

**SOLVER LINE 4188 - BRITE-GLO GLOSS ACRYLIC****DESCRIPTION:**

Brite-Glo Gloss Acrylic is a super-quality full gloss acrylic, designed to give excellent flow and covering power, with exceptional exterior durability. Dries quickly to achieve rapid results. Made in a unique strong bright colour range from carefully selected premium light fast pigments, without the use of lead-based materials.

**USE ON:**

Suitably prepared interior or exterior surfaces such as timber and timber based boards, masonry, metal, fibrous-cement, wallboard, existing paintwork etc, wherever strong clean colours are required. On contact surfaces such as windows and doors use SOLVER Line 4159 Brite-Glo Enamel in preference. **DO NOT USE FOR ANY PURPOSE OTHER THAN AS SPECIFIED IN OUR LITERATURE.**

**COVERAGE:**

Approx 16m<sup>2</sup> per litre on smooth and sealed surfaces. May drop to 10m<sup>2</sup> per litre on rough or porous surfaces.

**SURFACE PREPARATION:**

All surfaces must be clean and free from dust, loose powdery material, dirt, grease etc. Dull glossy surfaces by sanding.

**Masonry, fibrous-cement, cement render, plaster, plasterglass etc:**

Seal bare surfaces with SOLVER Line 4592 Maxi Prep Acrylic Undercoat Sealer. For Plaster, apply 1 coat of SOLVER Line 4129 Wall-Sealer as the first coat. For plaster glass sheeting use SOLVER Line 4334 Plaster Glass Sealer as the sealer coat.

**Timber, plywood:**

Prime with SOLVER Line 4668 Weatherflex Timber Primer. If any tannin staining occurs apply an additional coat of primer.

**Wallboard, medium density fibre board:**

Seal with SOLVER Line 4592 Maxi Prep Acrylic Undercoat Sealer.

**Steel:**

Treat rusty areas with a rust converter and apply 2 coats of SOLVER Line 4120 Zinc Phosphate Anti-Corrosive Metal Primer.

**Galvanized Steel, Zinalume, Aluminium etc:**

New Unpainted - Degrease thoroughly with SOLVER Line 4510 Solprep Degreaser. Apply 1 coat SOLVER Line 4106 Galva-Link Primer.

**Previously Painted:**

Spot prime bare areas according to the type of surface as above. Undercoat with SOLVER Line 4592 Maxi Prep Acrylic Undercoat Sealer if required to provide a surface which is even in colour and texture.

**STIRRING:**

Mix contents thoroughly with a broad flat paddle reaching to the bottom of the can.

**THINNING:**

Not usually required. However in hot or windy conditions add 50ml of SOLVER Line 4328 Hot Weather Thinners per litre of paint. When spraying up to 250ml of water per litre of paint may be used to aid atomisation.

**APPLICATION:**

Apply by brush, roller or spray. Apply 2 coats for best coverage and durability. Dip brushes or rollers in water before use, and to keep them working freely rinse occasionally in clean water.

**DRYING TIMES:**

When temperature is around 25°C:

Dry to touch: 30 mins

Recoat: 2 hours

Under cooler or humid conditions, allow longer times. **AVOID PAINTING WHEN EITHER THE SUBSTRATE OR AIR TEMPERATURE IS BELOW 12°C (or is likely to go below before paint can dry thoroughly).** Allow up to 7 days for full film cure.

**CLEAN UP:**

Clean up with water. For best care of equipment use SOLVER Line 4331 Brush and Roller Cleaner to complete the clean up.

**COLOURS:**

As per SOLVER BRITE-GLO Range Colour Card.

**SIZES:**

4 litre Selected colours only, 1 litre.

**PROVIDE ADEQUATE VENTILATION DURING USE.****KEEP OUT OF REACH OF CHILDREN****FOR FURTHER SAFETY INFORMATION REFER TO MATERIAL SAFETY DATA SHEET OVERLEAF AND ALSO PRODUCT INFORMATION SHEET SS-100.****CHANGES SINCE LAST ISSUE:**

SURFACE PREPARATION: Removal of deleted product.