

| Product code : <b>206</b>  | GLOBE DECORTIK W/B GLOSS   |
|--|--|
| Description:   | A premium quality, low odor, environment friendly waterborne<br>topcoat . Based on non yellowing acrylic resin. It quickly dries to<br>form a durable alkali resistant washable film that exhibits<br>excellent adhesion and excellent hiding power.   |
| Uses:  | A topcoat suitable for protection and decoration of interior and<br>exterior surfaces such as plaster, cement concrete, building<br>boards, gypsum boards, woodetc. A substitute for Alkyd<br>topcoat in areas where an eco friendly coating is required>  |
| <b>Physical Properties</b><br>Colors / Shades:<br>Finish:<br>Theoretical Spreading Rate:<br>Surface dry :<br>Pack Sizes:<br>Thinner / cleaning solvent : | White (Other shades available as per color card )<br>Gloss<br>10 –12 m² / liter (depend able on surface conditions and application method)<br>30 minutes @ 25 ° C<br>4.5 kg : 20 kg<br>Water   |
| Application Details<br>Application method:<br>Thinning volume:<br>Re-Coating Interval:<br>Preceding Coat :<br>Surface Preparation                        | Air Spray, Brush or Roller<br>10% - 25 %<br>Minimum 6 hours<br>Sealer : Crown Sealer / Atlas Emulsion<br>Filler : Globe Putty.<br>Concrete : surface should sound, dry and clean from<br>contamination, loose materials, oil and dust. Cracks should be<br>filled with correct filler.<br>Maintenance : loose Old paint must be removed thoroughly.<br>Remove oil and grease. Remove salt and contamination by high-<br>pressure fresh water.<br>Handle with care: Strictly follow the handling, storage and use<br>instruction on paint containers and/or MSDS including the<br>personal protection during application by taking all the personal |
|  | personal protection during application by taking all the necessary<br>precautions for the protection of lungs, eyes and skin, medical<br>treatment in case of swallowing: Apply in well ventilated areas.<br>The above information is based on our best knowledge and<br>laboratory test. Result may vary according to the working<br>conditions, substrate properties and application system  |

