

OmegaBond (series 40)

Transparent High Sheen Waterproofing Agent

Improve Impermeability for façades

CHARACTERISTICS	<p>Acrylic base used as a coat or mixture to enhance the impermeability feature of surfaces by creating an flexible isolation layer. Especially designed for use on all types of external and internal surfaces walls, roofs, masonry of cement plaster, wood and used as a mixture with concrete to decrease surface absorption, It is recommended to use transparent OmegaBond for outdoor walls and white OmegaBond for outdoor roofs (isolate heat in case of white color usage)</p> <p>Resistance to alkalinity of surfaces perfects adhesion and insures inter-coat adhesion ease of application, non-toxicity extreme washability, scrub-able with salt and water and is free from disagreeable odor. Highly resistant to chemical and saline air and to the ultra violet rays of the sun, It prolongs life of undercoats by providing excellent adhesion and improving durability of coat finish.</p>		
SURFACE PREPARATION:	<p>For best result surfaces should be dry and clean from stains, dirt, oils, grease and other contaminants. Surfaces should be roughened with sandpaper to make good inter-coat adhesion that insures proper base for new painting materials.</p>		
COLOUR	<p>Clear high sheen finish.</p>		
APPLICATION	<p>Use good quality nylon brush, synthetic roller or airless spray.</p>		
THINNING	<p>With clean water 10 – 20 % in some special cases thin up to 20 – 30 % when applying the first coat directly to unprimed absorbent surfaces or in hot climates.</p>		
COVERAGE	<p>Each U.S. gallon should cover and average between 20 to 25 meters square depending on the texture absorption, and coat film thickness which controlled by dilution.</p>		
DRYING TIME	Dry to touch (Dust Free)	4 - 6	Hours.
	Dry to re-coat	12	Hours.
	Dry to handle	24	Hours.