

OmegaLux (series 400)

Acrylic Emulsion Paint / Egg-Shell Finish
High Hiding Capacity

CHARACTERISTICS: An emulsion paints gives smooth uniform egg-shell finish, manufactured from quality pigments and acrylic resin, water-borne. Which would be used on all surfaces, concrete walls, ceiling and putty filler (painted or unpainted), It qualifies for safety painting slightly damp or permeable surface because it allows the humidity to pass through. Flow freely from brush with excellent hiding capacity without leaving brush marks. Resistance to humidity and friction and alkalinity of concrete, perfect adhesion and inter-coat adhesion ease of application, non-toxicity extreme wash-ability, scrub-able with salt and water and is free from disagreeable odor.

SURFACE PREPARATION: Substrate should be stable, firm, dry and free of dust, sand, loose old paint, laitance, dirt, grease and oil. Glossy surfaces must be dulled. Mildew and fungus may be removed by treating the affected area with a 50/50 solution of chlorine bleach and water. Allow mixture to soak in (15 to 20 min.) then pressure clean thoroughly to remove contamination. Chalky walls must be pressure cleaned to eliminate chalking condition.

APPLICATION: Stir well, Easy to apply by brush or roller, also suitable for application by spray. Do not apply in temperatures below 5°C. If more than one can of a colour is to be used in the same area, intermix before use. Do not apply when air or surface temperature below 5°C or if rain is imminent. Add no modifiers. Paint will dry to touch in 30 minutes and will be ready to accept recoat in 4 hours.

THINNING: With clean water 15 - 25 % in some special cases thin up to 25 - 35 % when applying the first coat directly to unprimed absorbent surfaces or in hot climates.

COVERAGE: Each U.S. gallon should cover and interval between 50 – 65 m² depending on the texture absorption and color of the surface.

DRYING TIME	Dry to touch (Dust Free)	30 – 60	Minutes.
	Dry to re-coat	4 - 6	Hours.
	Dry to handle	24	Hours.