



Moon Flower

Product description	Moonflower Interior & Exterior emulsion is a water based emulsion paint for walls which is made of special resins. It offers good resistance to weather compared to cement paint. The shades in moonflower emulsion are very cleaner which do not fade & are long lasting. It offers resistance to algea, fungai,moss in dry to moderate humid climate conditions. It may not prevent in excess rainfall areas & coastal environment. Moonflower exterior emulsion can be applied on all types of exterior cement plaster, exterior ceilings & asbestos-sheets concrete etc,
Recommended use	Exterior walls & parapets Interior / Exterior .
Surface preparation	Ensure that the surface is cleaned thoroughly with wire brush, remove all loose particles dust, flakes, fungai, algae, moss, grease, oil etc., care to be taken while wire brushing & see that the cement plastering on the walls are not damaged. If the surface has dents, holes, cracks etc,
Pre-painting procedure	The surface is clean & dry if there are cracks or undulations fill with suitable exterior putty with mixture of sylo-1. Apply a coat of idea petal exterior primer & allow it to dry before applying the top coats.
Application method	It can be brush or rolled. It is advisabel for two coat system allowing a gap of 12 hours between coats. This Product comes not only in white but in different bases & various vibrant colours also.
Thinning / Dilution	Portable Water 10-20% of water only .
Drying Time	Touch Dry: 1/2 an Hour. Hard Dry: 6 Hours.
Coverage	90-100 Sq ft Per Litre Per Coat depending on the surface.
Technical Detail	
Shipping	Packing: 20Ltrs, 10Ltrs, 4Ltrs, 1 Ltrs
Safety Features	Do not apply when there is a drop in temperature . Do not over-thin or over extend brush Stir well & strain before use.
Precaution	Store the container with the lid tightly closed in an upright position in a cool,dry place. Keep out of reach of children & away from food, drink. May be harmful if swallowed. In case of emergency seek immediate medical attention. Wear protective Gadgets during application. Use safety equipments like rubber or polythene gloves, safety goggle & face mask No added Lead, Mercury or chromium compounds