

## Idea Petal / Gold Petal (Interior Primer)

### Product description

Idea / Gold Petal are primers for internal walls with acrylic emulsion based primers which are water thinnable . The Primer is mixed with the primer for easy flow of the paint unlike oil based primers, where there will be smell and at times irritation to the eyes. These Primers are applied on to the walls before applying Putty, finish paint. The primer protects the wall strongly and fills in all cracks , holes, crevices, holes etc., and acts as a base coat for subsequent coats.

### Recommended use

It is used as the first coat in all new construction walls, Old walls , and gives a strong foundation for other coats .

### Surface preparation

Ensure that the surface to be painted is free from loose particles , dust, flakes, cracks, crevices, oil & grease etc., Attend to the sound surface preparation apply a coat of Putty followed by one more coat of Water Thinnable Cement Primer and subsequently 2 coats of finish paint.

### Pre-painting procedure

The surface is cleaned & dry if there are cracks or undulations fill with suitable exterior putty with mixture of sylo-1.

### Application method

By Brush , Roller & Spray

### Thinning / Dilution

Portable Water 10-20% of water only .

### Drying Time

Touch Dry : 1/2 an hour .  
Hard Dry : 5 Hours .

### Coverage

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 goggles & face mask..  
No added Lead, Mercury or chromium compounds