



## Technical data Sheet

### Silky Plastic Emulsion

#### Description:

Rayband's SILKY PLASTIC EMULSION is water based interior wall coating which provides a smooth velvety wall finish. It has excellent flow and very good anti fungal property along with excellent hiding.

#### Recommended use:

Rayband's SILKY PLASTIC EMULSION is an interior wall finish that can be applied on all types of smooth plasters, false ceilings asbestos sheets concrete etc.

#### Product data:

Covering capacity**	: 10-12 sq mtrs/liter (single coat)
(On normal masonry surface by brushing)	
Drying time (surface drying)	: 30 minutes
Sheen	: low sheen
Shades available	: as per requirement.
Shelf- life	: 2 years from date of manufacturing in original tightly closed container away from direct sunlight & heat.

\*\* Coverage may vary slightly depending on the surface roughness and method of application.

**Recommended thinner:** water

#### Surfaces to be painted:

New or old interior cement plasters asbestos and concrete.



### **Method of application:**

Brush, Roller

### **Surface preparation & application:**

#### **Surface preparation:**

Remove the loose particles of previous coatings completely. Sand the surface with fine emery paper wipe clean.

Freshly plastered walls must be allowed to cure completely.

#### **Priming:**

Apply a coat of Rayband's Exterior wall primer. Allow the primer to dry for 4 – 5 hours for water based primer, or overnight for oil based primer.

#### **Filling:**

Apply a thin coat of Rayband's Acrylic wall putty, and sand with fine emery. If the surface is uneven a second thin coat of wall putty can be applied.

#### **Finish Coats:**

Apply a thin coat of primer on the putty allow to dry. Then apply 2 coats of Raybands SILKY EMULSION thinned with water in the ratio of 2:1 by volume (paint to water), with a recoating interval of 4- 5 hours. A Third coating may be applied to get a still better look

#### **Safety:**

As a general rule avoids contact with eyes. Clean hands with water and soap solution after painting.

