



SPARCO SILK TOUCH EMULSION TDS



TECHNICAL DATA SHEET



Sparco Silk Touch Emusion



Packing Size

0.91, 3.64, 14.56 Ltr.

Handling

Handle with care. stir well before use

Storage

The product must be stored in accordance with national regulations. Storage conditions are to keep the containers in a dry, cool, well ventilated space and away from source of heat and ignition. Containers must be kept tightly closed.

Health and Safety

Please observe the precautionary notices displayed on the container. Use under well ventilated conditions. Do not breathe or inhale mist. Avoid skin contact. Spillage on the skin should immediately be removed with suitable cleanser,

soap and water. Eyes should be well flushed with water and medical attention sought immediately. For detailed information on the health and safety hazards and precautions for use of this product, we refer to the Material Safety Data Sheet.

Typical Paint System

Sparco Water based Primer 1-2 coats
Sparco wall Putty 1-2 coats
Sparco Silk Touch Emulsion 2-3 coats

Product Description

Sparco Silk touch emulsion is a good quality PVA based interior emulsion with high spreading rate tough & durable film. It contains anti fungal & anti bacterial additives. It exhibits good brush & recoat ability. It gives good flow and a smooth flat finish for new & previously painted interior surface.

Recommended Use

It can be used on variety of interior surfaces such as cement plaster, Putty filler, gypsum board, concrete, asbestos cement sheeting, rendered block work. Available in wide range of colors

Film Thickness and Spreading Rate

Dry film thickness 30-35 microns
Wet film thickness 70-75 microns
Theoretical Spreading Rate 12-14 m2/litr/coat

Physical Properties

Colour As per Shade Card

Surface Preparation

The substrate must be sound, clean, dry, free from dust, oil and grease etc. it can be either pre-primed or smooth surface. All traces of release agents must be removed. On chalky and dusty surfaces, all loose material must be removed by stiff bristle brushing.

Application Methods







Drying Time

Temperature	Touch Dry	Recoating Interval	Hard Dry
23 ℃	40 min	4 hours	6 hours
30 °C	30 min	3 hours	4 hours
38 °C	20 min	2 hours	2 hours

Application Data

System	Single component System
Thinner	Clean Water
Thinning Ratio %	60-75