

SINGHAL PAINTS PRIVATE LIMITED

Off: N1-N6 Ancillary Estate Amausi Industrial Area, Nadarganj, Lucknow (UP)-226012 INDIA

Sipcolite White Primer/Surfacer

(a) Wood (b) Metal (c) Cement

Sipcolite White Primer/Surfacer solvent thinnable is a unique and best primer available and suitable for interior and exterior use.

(a) Sipcolite white Primer/Surfacer for wood, is an ideal Primer/Surfacer for new wood where finishing coat is white or pastel shade it has excellent filling properties and gives the right surface for taking synthetic enamels. It also prevents the sinkage of gloss.

(b) Sipcolite white primer/surfacer for metal, has water and corrosion resistance and excellent adhesion and flexibility and dries fast. It is specially suitable for use where finishing coat is white or pastel shade.

(c) Sipcolite white Primer/surfacer for cement, is best cement. Primer/Surfacer available with excellent resistance to alkali and dampness. It may be used as priming coat before application of any wall coating or synthetic enamel on walls. It may also be used before repainting a wall with a different colour to ensure high obliteration of the existing colour. It dries fast and has good sealing properties.

• Surface to be Painted	:(a) New or painted wood. :(b) Steel :(c) Pastered walls, asbestos, concrete and brick work
• Viscosity of supply	:100 seconds by Ford Cup B4 at 30°C
• Shade available	:WHITE
• Viscosity of Application	:Brushing 40 to 45 seconds. Spraying 25 to 30 seconds. At a pressure 3.5 Kg/Cm ² (40-45 psi)
• Thinners recommended	:Petrol & MTO
• Drying time	:Surface dry within 1 hour hard dry within 6 hours.
• Finish	:Matt
• Covering Capacity	:8-10 square meters per litre per coat depending on the surface.
• Flash Point	:Above 95° F(35° C)
• Directions for use	:Ensure that the surface to be painted is free of grease, rust, moisture and loose matter After drying of the Primer/Surfacer and prior to the primed surface with sandpaper.

The information given here is given in good faith but without warranty, since conditions of use are beyond our control.