











DESCRIPTION:

• SAMPRIME® 2S is an epoxy resin-based solvent-free chemical-resistant concrete surface primer available in two liquid components as SAMPRIME® 2S Part-I and SAMPRIME® 2S Part-II.

ADVANTAGES:

- Provides excellent bonding between base substrate and epoxy coat / screed.
- Coating film is thin but flexible with excellent adhesion to concrete, mortar and screed.
- Coating film eliminates porous in concrete surface.

PROPERTIES:

• Dry film thickness 30 microns

• Initial hardness 24 hours

• Full curing 7 days

METHOD OF USES:

- Add the entire contents of the hardener to the base. Mix until an even colour is obtained.
- It should be immediately applied in a thin continuous film using stiff brushes / rollers.
- Porous concrete or mortar may require two coats of the primer.

RECOMMENDED APPLICATIONS:

- For strong bonding between concrete and epoxy coat / screed.
- For better sealing of concrete screed surface.

PRODUCT DATA:

Form	Part I: Liquid Part II: Liquid
Base	Epoxy-resin
Colour	Brown
Coverage / Consumption	4.0 sq. m. per kg
Pot life	60 minutes at 20C
Ratio	Part I: 100 kg Part II: 50 kg
Shelf life	12 months at 35C
Safety	Use gloves, goggles
Packing	Resin: 100 kgs Hardener: 50 kgs

CONSULT OUR PRODUCT APPLICATION DEPARTMENT (PAD) IN CASE OF ANY DIFFICULTY OR FOR TECHNICAL ASSISTANCE

SAMROCK products are guaranteed for the performance of material and manufacture.

The details given here are based on our laboratory and field observations and as such as construed to be reliable. But we shall not accept responsibility for any work carried out with our material as we do not have control over other ingredients, workmanship and field conditions. This data sheet is subject to change in view of constant research and development being undertaken in our laboratories. Customers are advised to contact SAMROCK for the latest version.

SAMROCK CHEMICALS (i) LTD.

ISO No: 9001 | CIN No.: U24231GJ1991PLC015607

302, Chanakya Building, Near Dinesh Hall, Ashram Road, Ahmedabad, Gujarat - 380009

Call: +91 9825011576 | Email: info@samrockchem.com