# **DATA SHEET**

**DESCRIPTION** 

SAKSHI GARD 415 is a two component Polyamide cured Primer for Wood, Wall and Concrete substrates.

#### PRINCIPAL CHARACTERISTICS

- SAKSHI GARD 415 is a general purpose epoxy primer for Wood,
   Wall and Concrete surfaces.
- SAKSHI GARD 415 Can be recoated with various two pack and conventional coatings.
- SAKSHI GARD 415 is provides a tough, flexibility and excellent abrasion and water resistance coating.
- SAKSHI GARD 415 is a quick drying and easy to apply by both spray and brush.
- For use at both new construction and maintenance.

**COLOURS AND GLOSS** 

White and Grey-Matt

**BASIC DATA** 

Volume solids

Recommended Dry Film Thickness

Theoretical Spreading Rate

48 ± 2%

30 - 50 microns

16 m<sup>2</sup>/l at 30 microns DFT

Surface dry @ 30  $^{\circ}$  C Hard dry @ 30  $^{\circ}$  C

Over coating interval

45 Minutes 16 hours

Min 16hours
Max - extended

Part A 26°C, Part B 25°C, Mixed 26°C

Flash Point

1.40±0.03 kg/ltr

Product weight

559g/lt(calculated)

VOC

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RECOMMENDED SUBSTRATE SUBSTRATE CONDITIONS AND TEMPERATURES

- Steel blast cleaned to ISO Sa2.5(ISO 8501–1:1998)
- Substrate temperature should be at least 3°C above dew point and maximum relative humidity should be 85%

#### **INSTRUCTIONS FOR USE**

## Mixing Ratio by volume: base to hardener 4:1

- The temperature of the mixed base and hardener should preferably be above 15°C, otherwise extra solvent may be required to obtain application viscosity
- Too much solvent results in reduced sag resistance and slower cure
- Thinner should be added after mixing the components

INDUCTION TIME

None

**POT LIFE** 3 hours at 30°C

**AIRLESS SPRAY** 

Recommended Thinner SAKSHI THINNER 400

Volume of Thinner 0-5% depending on required thickness and application conditions

Nozzle Orifice Approx. 0.38 - 0.53 mm (15 – 21thou) Nozzle Pressure Approx. 150 kg / cm  $^2$ ; 2130 psi

**AIR SPRAY** 

Recommended Thinner SAKSHI THINNER 400

Volume of Thinner Use suitable proprietary equipment. Thinning may be required.

**BRUSH/ROLLER** Only for touch up and spot repair

Recommended Thinner SAKSHI THINNER 400
Volume of Thinner 0-5 % As per requirement

CLEANING SOLVENT SAKSHI THINNER 400

This is a solvent based paint and care should be taken to avoid inhalation of spray mist or vapour as well as contact between the

wet paint and exposed skin and eyes.

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#### **ADDITIONAL DATA**

## Film Thickness and Spreading Rate

Theoretical spreading rate m <sup>2</sup> /I	16	9.6
Dft in μm	30	50

Maximum dft when brushing (touch up and spot repair) 30µm

Over coating table for DFT up to 50 µm

Substrate Temperature	20°C	30°C	40°C
Minimum interval	20Hrs	16 Hrs	12 Hrs
Maximum Interval	Extended	Extended	Extended

<sup>-</sup> Surface should be dry and free from contamination

**SYSTEM COMPATIBILITY**: The following top coats are recommended for SAKSHI GARD 415:

All Epoxy and PU top coats

PACK SIZE 20 LTR SAKSHI GARD 415 Base16 LTR in a 20 LTR container

SAKSHI GARD 415 Hardener, 4 LTR in a 4LTR container

SHELF LIFE 12 months minimum at 30°C (86°F).

Store in dry, shaded conditions away from sources of heat and

ignition. Protect from frost.

#### LIMITATION OF LIABILITY

The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by SAKSHI COATING PVT LTD, whether in technical documentation or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. The products and information are designed for users having requisite knowledge and industrial skills and it is the end-user's responsibility to determine the suitability of the product for its intended use.

SAKSHI COATING PVT LTD has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. SAKSHI COATING PVT LTD does therefore not accept any liability arising from loss, damage or injury resulting from such use or the contents of this data sheet. **Date-JAN. 2019**