

SUNEPOXY WB

TWO COMPONENT WATER BASED EPOXY COATING

SUNEPOXY WB is a water dispersed epoxy resin coating , specially formulated for floor and wall surfaces, which are subjected to repeated scrubbing and where long term stain resistance is of prime importance. It protects floors from common chemical spills and provides durable and aesthetically pleasant floor surface.

USES

- Areas with rising dampness or on green concrete where it also helps in concrete curing.
- For
 - Schools, Hospitals, commercial kitchens
 - Wet areas – showers, locker rooms
 - Packing & storage areas of vegetables
 - Dairies, food processing plants
 - High humidity areas etc

ADVANTAGES

- Excellent resistance to many chemicals, oil and other substances.
- Can be applied on wet/damp/green concrete surface, hence, saves time.
- Seamless, can easily maintain hygienic condition.

INSTRUCTIONS FOR USE

SURFACE PREPARATION

- Clean dry substrates to achieve maximum adhesion.
- Remove all laitance, loose material, grease, oil, and dirt by grit blast or water jet.
- Remove deeper penetration by mechanical means.
- Dry the surface completely.



SUNANDA

SPECIALITY COATINGS PVT.LTD
AN ISO 9001:2008 COMPANY

- If surface is new concrete, cure it for at least 28 days prior to coating.
- Shot blast steel surfaces to achieve a clean surface.

APPLICATION

- Open the container and mix thoroughly using a slow speed stirrer.
- Apply by brush, roller or airless spray in two coats.
- Apply second coat at right angles to the first coat after it has dried but within 24 hours.

COVERAGE

- Per coat, 1.4 M² per Kg when applied in minimum thickness of 200 micron wet film per coat in two coats.

PACKING

- 1, 5, 20 Kg containers. Available in any desired color.

STORAGE & SHELF LIFE

- 3 months when stored in a cool & dry place, away from direct sunlight, in original sealed packing.

DISCLAIMER

This information is accurate and reliable to the best of the knowledge. It is meant as a guideline only. Sunanda Speciality Coatings Pvt. Ltd. (SSCPL) cannot give any guarantees under any circumstances for the results, or assume any obligation or liability in connection with the use of this information. It is recommended that the product be tested to determine its suitability for specific applications. Since, SSCPL has no control over how others may use its products; it is recommended that the Specifier, Architect, Engineer, Contractor and Owner assume all the responsibilities in connection therewith.