TECHNICAL DATA SHEET



Ref. No: UTD-2410 Issue Date:01.01.200 Revision Date:12.03.202 Page:1/:

UNEPOX HB AR Acid Resistant Solvent Free Epoxy Topcoat

UNEPOX HB AR

Acid Resistant Solvent Free Epoxy Topcoat

Description:

Two components novolac epoxy&polyamine cured solventfree high build epoxy coating

Primary Uses:

- Hospitals
- Chemicals storage areas
- Bottling plants
- Forklift traffic areas
- Shopping centers
- Automotive industry
- Laboratories and many others
- Suitable as a topcoat in concrete systems
- Tank coating for crude oil and petrolium products

Product Characteristics:

- Good chemical and mechanical resistance
- Short curing periods.
- Good low temperature cure.
- Good levelling
- Antibacterial
- Easy to clean
- Antistatic
- Seamless
- Good abrasion resistant

Resistance:

- Diluted&concentrated acids till%98
- Cleaning Detergent
- Herbal Oil, Animal Oil and Mineral Oil
- Diesel Fuel, Gasoline and many solvents.

Basic Data (for mixed product at 20 °C):

UNEPOX HB A COMPONENT	EPOXY RESIN
UNEPOX HB B COMPONENT	EPOXY HARDENER
Color	Some RAL Colors
Mass Density (20°C)	1.42 gr/cm ³
Solid Content	Volumetric %98
Surface and Room Temperature	+10°C +30°C
Pot life for 25 kg (20°C)	10-25 min.
Touch After Dry (20°C)	6-8 hour
Overcoating Interval (20°C)	24 hour
Full Cure After	7 days













TECHNICAL DATA SHEET



Ref. No: UTD-2410 Issue Date:01.01.2004 Revision Date:12.03.2024 Page:2/3

UNEPOX HB AR Acid Resistant Solvent Free Epoxy Topcoat

Recommended Substrate Conditions:

- Surface should be clean from grase, dust or other contamination.
- New concrete should be at least 28 days old.
- Surface and room temperature should be between +10 / +30 °C. There would be levelling and bubble problems with the low temperature and short drying time problem with the high temperature.
- New coating area should be protected from water first 24 hours.
- Relative humidity should be max. %75.
- Do not thin.

Instruction For Use:

- Mixing Ratio: By weight base to hardener 80: 20
- Epoxy Concrete Primer should be used before Unepox HB AR to get good adhesion.
- Stir the A Component well and then B Component above mentioned mixing ratio. Mix for 3 minutes with low speed electrical mixer (200-300rpm
- Apply with roller.
- The temperature of the mix. Should be above 15 °C.
- The estimated consumption is 4m² / kg. You should discuss our technical depertment regarding the thickness and consumption.
- Wait at min 24 hours / max. 48 hours between the layers before the installation. If you wait more than 48 hours, you should make sandpaper to get good adhesion.

Packaging

A Components 16 kg in metal cans, B Components 4 kg in metal cans.

Clean Up

All tools and equipment should be cleaned before the pot life of the system with UP-002 Thinner.

Storage Conditions:

The product is stored in sealed containers placed at indoor dry warehousing premises within the temperature range from 14 °C to 35 °C. Shelf life is 12 months from the production date in cool and dry place.













TECHNICAL DATA SHEET



Ref. No: UTD-2410 Issue Date:01.01.2004 Revision Date:12.03.2024

UNEPOX HB AR Acid Resistant Solvent Free Epoxy Topcoat

Safety and Relevant Data:

UNEPOX HB AR 2K is not hazardous and does not contain formaldehyde, asbestos, mercury, lead, or chromate and derivatives. For detailed information on safe transportation, occupational health, and safety, please refer to the relevant Material Safety Data Sheet (MSDS) for the product.

Note

The statements made on this technical sheet are believed to be true and accurate, and are intended to provide a guide for approved construction practices. UNİCA does not make, nor does it authorize any agent or representative to make any warranty, express or implied, concerning this material as workmanship, weather, construction, equipment utilized and other variables affecting results are all beyond our control. UNİCA warrants only that the material conforms to product specifications and any liability to the buyer or user of this product is limited to the replacement value of the product only. In no event shall UNİCA be liable for any injury, loss or damage, either direct or incidental, special or consequential, however arising, in connection with material or work performed. UNİCA shall not, in any manner, be liable for any defects, variations or change in condition in the substructure over which its products are installed.











