

Head Office 24 Fabriek Street, Kuils River, 7580 P.O.Box 131, Kuils River, 7579 South Africa Tel: +27 (0)21 903 6042 Fax: +27 (0)86 611 0405 http://www.dekster.co.za E-mail: info@dekster.co.za

DATA SHEET

<u>DEKSTER 103</u> WATER BASED EPOXY PRIMER

(Page 1 of 3)

V1-28/11/2014

GENERAL DESCRIPTION

 Dekster 103 Water Based Epoxy Primer is designed for easy and safe application. It possesses most of the properties of conventional epoxy resins.

PROPERTIES

- Excellent adhesion to most surfaces including damp concrete
- Easy to apply
- No solvents, clean equipment with water

CHEMICAL RESISTANCE

- Resistant to most dilute acids and alkalis, petroleum and water.

RECOMMENDED AREAS FOR USE

Economical bonding primer for floor and wall coating for light traffic areas in:

- Food processing plants
- Ablution blocks
- Schools and hospitals

SURFACE PREPARATION

- Although Dekster 103 Water Based Epoxy will over-coat most other finishes and paint, the best results are achieved when surfaces are clean and free of other coatings. Diamond grinding or acid etching is preferred methods to remove laitance. Surface may be dry or damp but free of standing water. Surface defects should be filled with Dekster 301 Water Based Epoxy Scraper Coat.



Head Office 24 Fabriek Street, Kuils River, 7580 P.O.Box 131, Kuils River, 7579 South Africa Tel: +27 (0)21 903 6042 Fax: +27 (0)86 611 0405 http://www.dekster.co.za E-mail: info@dekster.co.za

DATA SHEET

DEKSTER 103 WATER BASED EPOXY PRIMER

(Page 2 of 3)

V1-28/11/2014

APPLICATION

- Mix the Epoxy and activator in the proportions given. Mechanical slow mixing is preferable. Apply by brush, roller or airless spray. Over-coating may proceed as soon as the primer is touch dry.
- SPECIAL NOTE: Only mix sufficient material that can be applied within 1 hour. Although the material may still seem workable after 1 hour, the mixed material will have exceeded its pot life which will affect the film properties.

CLEANING EQUIPMENT

- Clean all equipment immediately after use with Dekster water soluble brush cleaner.

TOXICITY

- Although Dekster 103 Water Based Epoxy is relatively non-toxic, it is recommended that the normal precautions in dealing with conventional Epoxy systems are adhered to.

HOW TO SPECIFY

 All surfaces to be suitably prepared and primed with Dekster 103 Water Based Epoxy applied according to the manufacturer's instructions.



Head Office 24 Fabriek Street, Kuils River, 7580 P.O.Box 131, Kuils River, 7579 South Africa

Tel: +27 (0)21 903 6042 Fax: +27 (0)86 611 0405 http://www.dekster.co.za E-mail: info@dekster.co.za

DATA SHEET

DEKSTER 103 WATER BASED EPOXY PRIMER

V1-28/11/2014 (Page 3 of 3)

TECHNICAL DATA

NUMBER OF COMPONENTS : 2

COLOURS : Clear

MIXING RATIO : 4 parts base : 1 part activator

: Satin

FINISHING : 1.6 VOC

POT LIFE : 1 hour @ 25°C : 6hrs- 24 hrs **OVERCOATING TIME**

TOUCH DRY : 6 Hrs : 7 days **FULL CURE** AVERAGE SPREAD DATE : 8m²/1/coat

D.F.T. @ 8m²/1itre : 60µ NUMBER OF COATS : One : 10 to 40 °C APPLICATION

: Dry 80 °C , Wet 60 °C SERVICE TEMPERATURE

: 12 Months SHELF LIFE : 5 and 20 litres **PACKAGING**

The technical data furnished is obtained from controlled laboratory tests under ideal application conditions. No guarantee of any performance characteristic is therefore given or implied and we do not hold ourselves responsible for any consequential damage of whatsoever nature that may arise from use of our products. In the event of a proven fault our liability will be limited to the replacement of the product only. It is the users' responsibility to confirm the currency of product data sheets.