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This information is not exhaustive and it is the user's responsibility to ensure that this data sheet is the most current

by contacting their local New Guard Coatings Group branch prior to using the coating/product.

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## **EPOCOAT WD**

### Product Descripe on

EpoCoat WD is a high solids, high performance, water dispersed epoxy coa⊖ ng for the treatment of fl oors and walls and is designed to be user and environmentally friendly, containing no solvents and being of a very low odour during applica⊖ on. EpoCoat WD may be easily applied by brush, roller or airless spray, to provide a decora  $\Theta$  ve, abrasion and chemically resistant coaO ng with excellent durability. EpoCoat WD is also available in a verΘ cal grade, EpoCoat WD V. EpoCoat WD SR is a slip resistant version of EpoCoat WD it retains all the benefits of the standard product but incorporates fi ne aggregates within the coa\to ng system to give a lightly textured fi nish to the cured product. EpoCoat WD is also available in a  $Ma\Sigma$  fi nish.

#### Available Colours

EpoCoat WD is available in Clear and in a range of twelve standard colours, other RAL and BriO sh Standard colours are available upon request (subject to minimum order). As with other epoxy products light colours exposed to UV light will be prone to cosme O c yellowing of the surface.

#### Product Advantages

Easily	applied
	Easily

- □High solids water based coa⊖ ng □Solvent free
- Excellent adhesion to concrete ■Water based

#### Typical Areas of Usage

- Produce on areas □Food processing
- Car park decking □Workshops
- Factories Warehouses

#### Curing Schedule

	10°C	20°C	30°C
Pot Life	45 minutes	30 minutes	20 minutes
Inter-coat Period	36 hours	16 hours	10 hours
Pedestrian Traffi o	36 hours	16 hours	10 hours
Light Wheeled Traffi c	72 hours	24 hours 18 hours	
Full Cure	10 days	7 days	5 days

At lower temperatures or in condi\(\theta\) ons of high humidity the above drying and cure O mes will be increased

#### Technical data aŌ er 28 Days at 20°C

Compressive Strength	N/A
Shore D Hardness	N/A
Bond Strength	> 3 N/mm2 (Concrete Failure)
Abrasion Resistance	AR 0.5
Slip Resistance Pendulum Test to BS7976-2	Dry > 55 Wet and AnO Slip fi nish. Consult KDR Technical Department
VOC	0g/l Based on a fully mixed unit
Chemical Resistance	Excellent general chemical resistance. For specifi c reagents contact KDR Technical Department

### Surface Prepara⊖ on

To be assured of maximum adhesion and best proper $\Theta$  es from KDR's resin products the correct surface prepara⊖ on is essen⊖ al. The concrete substrate must be a minimum of 28 days old and the residual moisture content must be a maximum of 75% RH. The substrate should be sound with a minimum compressive strength of 25 N/mm2 and a minimum pull-off strength of 1.5 N/mm2.

The surface must be clean, dry and free of contaminants such as dirt, oil, grease, coa⊖ ngs and surface treatments and contain a func oning damp proof membrane. If in doubt, apply a test area first. Concrete substrates should be mechanically prepared using vacuum enclosed abrasive blast cleaning or diamond grinding equipment to remove laitance and previous surface treatments followed by thorough vacuuming leaving an open textured surface. Weak concrete must be removed and repaired using recommended KDR products.

#### Priming

A two coat applica on generally does not require a primer however on weak or porous substrates EpoPrime WD Clear should be applied at a coverage rate of 0.125 kg/m2 and be allowed to cure for a minimum of 16 hours and a maximum of 36 hours prior to the applica on of the coa on g system.

Stourbridge, West Midlands DY9 8PP







# RESIN SYSTEMS

# EPOCOAT WD



This product is supplied ready for use. No addi⊖ ons should be made. Pour all of the contents of the part A container into the part B container and thoroughly mix using a slow speed mixing drill and paddle, avoiding air entrainment. Mix for a minimum of 5 minutes un lthe material forms a uniform colour and consistency. Scrape down the sides a\overline{O} er 2 minutes to ensure that all materials are fully incorporated. Never mix by hand. Do not split packs.

#### Applica $\Theta$ on

Apply by brush or roller onto the prepared surface at a nominal rate of 0.125 to 0.165 kg/m2 per coat, equivalent to a dry fi lm thickness of 60 to 100 microns. A minimum two coat applicaO on is recommended, with subsequent coats aO er a minimum interval of eighteen-hours curing. Ensure good ven⊖ la⊖ on aŌ er applica⊖ on, as this speeds up the physical drying stage of the curing process. The ambient temperature and relaO ve humidity of the works area should be a minimum of 15°C and <65%RH during the applicaO on and curing period, if not adhered to this can aff ect the colour, appearance and performance of the system. Materials and substrate temperature must be above 10°C at all  $\Theta$  mes.

#### Packaging

EpoCoat WD is supplied in 5Kg, 10Kg, and 25Kg units.

#### Coverage Rate

EpoCoat WD approximately 6 - 8m2 per kg at an approximate d.f.t. of 60 - 100 microns per coat. EpoCoat WD SR approximately 5 - 7m2 per Kg at an approximate d.f.t. of 60 - 100 microns per coat. Coverage is dependant on surface profi le, texture, porosity and substrate temperature.

#### Storage

Store in dry condi⊖ ons at temperatures between 10°C and 30°C. Do not expose to freezing condi⊖ ons. EpoCoat WD has a maximum of twelve months shelf life when stored in the original, unopened containers.

#### General Guidance

This Data Sheet is for general guidance purposes only and may contain informa O on that is not appropriate for certain condi e ons of use. Accordingly, all recommenda e ons and sugges  $\Theta$  ons are made without guarantee. Specific installa\text{\text{O}} on advice can be provided upon request. Please consult our Sales Department to confirm that this Data Sheet is the current issue.

#### ⚠ Important informa⊖ on

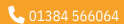
- ☐ The applied product should be protected from other trades using KraŌ paper or similar breathable material. Polythene should not be used.
- ☐ Protect the installed floor from damp, condensa⊖ on and water for at least 48 hours at 20°C.
- ☐ The substrate and uncured fl oor must be kept well ven⊖ lated, and at least 3°C above the dew point to reduce the risk of condensaO on or blooming on the surface.
- ☐ The gloss level of the cured product can vary with temperature, humidity and the surface porosity of the substrate.
- All epoxy resin based products are adversely aff ected by exposure to UV light and will be prone to cosme O c yellowing of the surface. This does not aff ect its performance or func⊖ on
- Certain lighter colours may require several coats of EpoCoat WD to achieve acceptable opacity.
- ☐ If the works area requires hea⊖ ng, before and during applica O on and un O I full cure of the material system is  $a\Sigma$  ained, do not use paraffi n, oil, gas or fossil fuel heaters as they produce water vapour and carbon dioxide which adversely affects the floor finish. Use only electric powered or indirect warm air systems.
- EpoCoat WD is produced by a batch manufacturing process, despite controlled manufacturing procedures and tolerances, varia O ons in colour can occur between diff erent batches. Products from diff erent batches should not be used in the same area or on surfaces close together.

### Cleaning Equipment

Clean all equipment immediately aO er use with water.



Unit 1 Stour Vale Road, Lye, Stourbridge, West Midlands DY9 8PP







# **EPOCOAT WD**

#### KDR Resin Systems Ltd Unit 1 / Stour Vale Road Lve. West Midlands DY9 8PP

C€	17	DOP 17027			
EN 13813 SR-B 2.0 - AR 0.5 - IR 10 Synthe⊖ c resin screed material for internal use in buildings					
Bond strength	> 2 Nmm2				
Chemical resistance	NPD				
Electrical resistance	NPD				
Impact resistance	IR 10				
Reac⊖ on to fi re	NPD				
Release of corrosive substances	NPD				
Sound absorp⊖ on	NPD				
Sound insula⊖ on	NPD				
Thermal resistance	NPD				
Water permeability	NPD				
Wear resistance	ARO.5				

### Health & Safety

This product is manufactured from materials intended to achieve high levels of performance as safely as possible. Specific components require careful handling and suitable safety equipment, this informaO on is given in the product safety data sheets. In all cases, spillages or skin contamina O on should be cleaned as soon as possible, by dry wiping of the aff ected area, and thorough washing with soap and water. For further informa O on please consult our Technical department.

#### **General Notes**

This product data sheet should be read in conjunc⊖ on with the relevant Safety Data Sheet and the Terms and Condi Oons of Sale. The informa Oon given in this data sheet is based on tests and experience and is believed to be reliable. The informaO on and any samples provided are to assist purchasers to determine for themselves the suitability of the product for their par \to cular applica \to on. Samples are provided to indicate colour and typical fi nish, however they are produced under laboratory condi⊖ ons onto fl at,

prepared and primed surfaces, the fi nish achieved on site may diff er due to substrate, site condi⊖ ons and applica On techniques.

Any specifi ca⊖ on or advice provided by the company, it's representa O ves or agents, is based on the informa O on supplied by the purchaser. The company cannot be held accountable for errors or omissions as a result of that informaO on being incorrect or incomplete. Nor can the company be accountable for composite systems howsoever they are put together, and independent advice should be sought. Some materials used in this product may be derived from natural sources. As such some varia⊖ on may occur. Varia⊖ ons in substrate and prevailing site condi⊖ ons may also contribute to varia O on in fi nish and colour.

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