

TECHNICAL DATA SHEET

Issue Date: 19/01/2022 Revised: 19/01/2022 Revision No.: 0

NuCote Lockcoat Rejuvenation Coating

PRODUCT DESCRIPTION

NuCote Lockcoat is a polyurethane roller coat resin system. It is designed for over-coating of PU Screeds and Coving Mortars. It can also be used directly onto concrete substrates. The product incorporates HACCP compliance & anti-bacterial properties. The finish on the flooring system offers smooth homogenous finish, unless used in conjunction with the **NuCote PU UT** system.

ADVANTAGES

- Flowable, fast installation.
- Seamless & easy to clean.
- Compatible with NuCote PU Screed System.
- Good impact abrasion & chemical resistance.
- Excellent temperature resistance.
- Non-toxic.
- HACCP Compliant.

TECHNICAL DATA

DESCRIPTION	RESULTS	
Compressive Strength	>50 MPa	
Tensile Strength	>12 MPa	
Flexural Strength	>20 MPa	
Concrete Adhesion	>1.5 MPa (Concrete failure)	
Impact Resistance	1 kg >1.8 m	
	2 kg >1.5 m	
Hardness	80 Shore D	
Slip Resistance	Dry >70	
	Wet >25	
Water Uptake (Permeability)	Nil	
Foot Traffic	12 to 16 hrs	
Heavy traffic	24 hours	
Chemical Resistance	Refer to chemical chart	
Heat Resistance	-5°C to 80°C @ 0.25 mm	
Kit yield	3.1 L	
Coverage @0.25 mm	12.4 m2 /Kit	

Note: The values given are average figures achieved in laboratory tests.

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APPLICATION AREAS

- Packaging areas.
- Food processing plants.
- Medium traffic production plants.
- Warehousing.
- Chemical processing plants.
- Wet or dry processing plants.
- Breweries.
- HACCP environments.
- Overcoating of the NuCote PU WR coving mortar.
- Overcoating for the NuCote PU UT system.

PACKAGING

NuCote Lockcoat is supplied as a three component 5.5kg kit.

STORAGE AND STABILITY

Store in a cool, dry place on pallets off the ground. Area always to be covered and avoid direct sunlight and high humidity. Shelf life is 6 months from date of manufacture in original packaging.

SURFACE PREPARATION

Remove all previous coatings, unbonded concrete and laitance mechanically through diamond grinding, abrasive blasting or scarifying to obtain a sound and porous surface (sandpaper texture). Sweep dust and loose debris followed by vacuuming, to obtain a dry and dust-free surface. It is standard practice to ensure grooves 5 mm by 5 mm, run parallel to and 150 mm from all walls, plinths, finished edges, expansion joints, columns.

PRIMING

Ensure application conditions of 15 to 28°C.

If the substrate moisture content is: Less than 5% Prime with **NuCote GP Primer.**

Greater than 5% Prime with NuCote MT primer.

MIXING

Ensure that all resins are mixed in the containers prior to decanting by shaking well. Decant Part A into a mixing vessel or bucket, start mixing for 1 minute then add Part B and mix till uniform. Then add the Part C (aggregate bag) and continue to mix for a further 2 minutes until uniform, lump free and flowable consistency.

PLACING

NuCote Lockcoat is either roller or brush applied as a thin film coating, generally across the floor and over the curved skirtings and bund walls.

SUBSTRATE REQUIREMENTS

Concrete substrates or polyurethane screeds must have a minimum compressive strength of 20 to 25 MPa, a minimum tensile pull-off strength of 1.5 MPa and be free of oil, fat, grease, dust, and loose friable materials. The surface finish of the concrete or substrate should be class 2 (AS 3610).

Note: Any substrate repairs or levelling can be achieved using approved NuCote products, depending on project requirements. Consult with a NuCote Technical Representative.

MAINTENANCE

Constant and regular cleaning is vital to any resin flooring system. Use of any solvent free detergents is advised to keep the floors in good condition.

CLEANING

Clean hands and skin immediately after use with industrial hand cleaner. Clean tools and equipment immediately after use with **NuCote Cleaner X**.

LIMITATIONS

- Working temperatures between 10 and 25°C.
- NuCoteLockcoat will not accommodate movement cracks.
- Avoid contact with skin.
- Do not release into sewer or surface water.

SAFETY AND HANDLING

Please read the Materials safety datasheet as supplied by us for this product to ensure compliance with the OHSA NO. 85 of 1993 act. The finishes system is not hazardous to health or environment.

COLOURS

Agate Grey	RAL 7038
Basalt Grey	RAL 7012
Umbra Grey	RAL 7022
Beige	RAL 1001
Emerald Green	RAL 6001
Honey Yellow	RAL 1005
Ruby Red	RAL 3003

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WATCH POINTS

Humidity, moisture, and curing of the primers are essential to these systems. The Colours are not UV stable however, functional. They may discolour when exposed to direct sunlight or UV. Storage is also vital to ensure the materials remain in a workable condition.

DISCLAIMER

Colours will always vary according to the printed version on our literature. These products are sold according to our standard terms and conditions of sale which is available on request and may not be overridden by any other legal documentation.

Whilst the information contained herein is true, accurate and represents our best knowledge, the user must contact NUI / Rigifoam immediately should any complications occur.

Site conditions, labour and application issues are out of our control and the contractor holds this liability. Figures for consumption are estimates and theoretical and do not allow for wastage, surface profiles that are not up to standard, porosity, variations in levels etc.

HEALTH AND SAFETY INFORMATION

In the case of contact with eyes, rinse immediately with plenty of water and seek medical advice. If inhaled move to fresh air. Consult a physician after significant exposure.

If swallowed, clean mouth with water and drink afterwards plenty of water. Do not induce vomiting without medical advice. In case of skin contact, take off contaminated clothing and shoes immediately. Wash off with soap and plenty of water.

Consult a physician when in contact with existing open wounds.

For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Material Safety Data Sheet containing physical, ecological, toxicological, and other safety-related data.

The Material Safety Data applicable to the handling of urethane raw materials should be read, understood, and rigidly adhered to. These are available on request from NATIONAL URETHANE INDUSTRIES (Pty) Ltd. In accordance with ISO 9001:2015 and the Occupational Health and Safety Act (Act 85 of 1993), herewith Product and Safety Data Sheet.

 We hereby confirm that we have received a Product and Safety Data

 Sheet for NuCote Lockcoat system and are returning the obsolete

 copies.

 COMPANY NAME:

 SIGNATURE:

 NAME:

 DATE:

CAUTION

The information contained in this bulletin is to the best of our knowledge true and accurate but any recommendations or suggestions, which may be made, are without guarantee since the conditions of use are beyond our control. Furthermore, nothing contained herein shall be construed as a recommendation to use any product in conflict with existing patents covering any material or its use.

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