



This durable flooring range delivers impressive performance benefits for hard-wearing surfaces. NuCote™ PU Screed Systems are the ideal application for floors subject to extreme temperatures and chemical exposure.

**PU SCREED SYSTEMS** 

# **PU SCREED SYSTEMS**

The NuCote™ PU Screed Range has been formulated to offer excellent chemical and impact resistance in any environment. With it's good thermal insulation properties, our PU Screed Range is the ideal application in both industrial and commercial buildings.





**Properties** 





#### NuCote<sup>™</sup> HD







KG KG KG 6 - 9 MM SCREED

| Advantages  | Finish           | Application       | Components        | Recommended<br>Products Required |
|---|------------------|-------------------|-------------------|----------------------------------|
| <ul> <li>Chemical and abrasion resistant</li> <li>Impact resistant</li> <li>Temp. resistance: -40 to 140°C</li> <li>Seamless application</li> <li>High-traffic tolerance</li> <li>Environmentally-friendly</li> </ul> |                  |                   | 3                 | NuCote™ PU Primer                |
|   | Textured or Matt | Rake and Trowel   | Part A: Resin     |                                  |
|   | Non-hazardous    | Easy Installation | Part B: Hardener  |                                  |
|   | Non-slip         | Seamless          | Part C: Aggregate |                                  |

### NuCote<sup>™</sup> RT







KG KG KG 5 - 6 MM SCREED

| Advantages  | Finish           | Application       | Components        | Recommended<br>Products Required |
|---|------------------|-------------------|-------------------|----------------------------------|
| <ul> <li>Chemical and abrasion resistant</li> <li>Impact resistant</li> <li>Temperature resistant: up to 80° C</li> <li>Seamless application</li> <li>High-traffic tolerance</li> <li>Environmentally-friendly</li> </ul> |                  |                   | 3                 | NuCote™ PU Primer                |
|   | Textured or Matt | Rake and Trowel   | Part A: Resin     |                                  |
|   | Non-hazardous    | Easy Installation | Part B: Hardener  |                                  |
|   | Non-slip         | Seamless          | Part C: Aggregate |                                  |

#### NuCote<sup>™</sup> MD





KG KG KG 3 - 4 MM SCREED

| Advantages   | Finish             | Application       | Components        | Recommended<br>Products Required      |
|--|--------------------|-------------------|-------------------|---------------------------------------|
| <ul> <li>Chemical and abrasion resistant</li> <li>Impact resistant</li> <li>Temperature resistant</li> <li>Seamless application</li> </ul> |                    |                   | 3                 | <ul> <li>NuCote™ PU Primer</li> </ul> |
| <ul> <li>High-traffic tolerance</li> </ul>   |                    | Rake and Trowel   | Part A: Resin     |                                       |
| <ul> <li>Environmentally-friendly</li> </ul>   | Smooth or Textured | Easy Installation | Part B: Hardener  |                                       |
| <ul> <li>Flowable self-smoothing</li> </ul>  | Non-hazardous      | Seamless          | Part C: Aggregate |                                       |



# NuCote<sup>™</sup> SL



kg kg 2 MM SCREED

| Advantages   | Finish   | Application       | Components        | Recommended<br>Products Required |
|--|--|-------------------|-------------------|----------------------------------|
| <ul> <li>Chemical and abrasion resistant</li> <li>Impact resistant</li> <li>Temperature resistant</li> <li>Seamless application</li> </ul> | resistant  Impact resistant  Temperature resistant |                   | 3                 | NuCote™     PU Primer            |
| <ul> <li>High-traffic tolerance</li> </ul>   |  | Rake and Trowel   | Part A: Resin     |                                  |
| <ul> <li>Environmentally-friendly</li> </ul>   | Smooth or Textured                                 | Easy Installation | Part B: Hardener  |                                  |
| Flowable self-levelling  | Non-hazardous                                      | Seamless          | Part C: Aggregate |                                  |

**OUR WALL AND FLOOR COLOUR RANGE:** 

AGATE GREV

## NuCote™ WR WALL COVING

| Advantages  | Finish             | Application       | Components        | Recommended<br>Products Required |
|---|--------------------|-------------------|-------------------|----------------------------------|
| <ul> <li>Chemical and abrasion resistant</li> <li>Impact resistant</li> <li>Thermal insulation</li> <li>Seamless application</li> <li>Environmentally-friendly</li> </ul> |                    |                   | 3                 | • NuCote™                        |
|   |                    | Coving Trowel     | Part A: Resin     | PU Primer                        |
|   | Smooth or Textured | Easy Installation | Part B: Hardener  |                                  |
|   | Non-hazardous      | Seamless          | Part C: Aggregate |                                  |

NuCote™ Lockcoat overcoat

| Advantages   | Finish             | Application       | Components        | Recommended<br>Products Required |
|--|--------------------|-------------------|-------------------|----------------------------------|
| <ul> <li>Flowable, fast installation</li> <li>Seamless and easy-to-clean</li> <li>Compatible with PU Screeds</li> <li>Chemical and abrasion resistant</li> </ul> | o-clean<br>creeds  | Rake and Trowel   | 23 Part A: Resin  | NuCote™     PU Primer            |
| Temperature resistant  | O                  |                   |                   |                                  |
| ·  | Smooth or Textured | Easy Installation | Part B: Hardener  |                                  |
| System overcoat  | Non-hazardous      | Seamless          | Part C: Aggregate |                                  |

EMERALD GREEN HONEY YELLOW



DISAVOWAL: The customer acknowledges and understands that after delivery, the goods will have left the control of Rigifoam (Pty) Ltd, and that the customer will be responsible for the unpacking of and connection/installation of the goods. The customer acknowledges that it is his/her further responsibility to ensure that a fully qualified and competent person is used to install the goods to ensure their effective operation. Failure by the customer to ensure the installation of the goods, according to the written instructions of the manufacturer and/or supplier, by a fully qualified and competent person, may result in the failure of the goods, injury, loss, or damages to the customer. Accordingly, and in this event, Rigifoam (Pty) Ltd accepts no responsibility for any loss or damages that might arise by reason of death or personal injury to any person engaged in the installation or use of the goods thereafter, subject to the provisions of the Consumer Protection Act 68 of 2008.