







Epoxy coatings are hard wearing systems which can provide elements such as chemical resistance with a seamless high-gloss finish for hygienic conditioning & easy cleaining.

EPOXY SCREEDS & COATINGS



Epoxy flooring can withstand harsh levels of wear & tear, for longer periods and are a popular flooring option in Industrial & Commercial workspaces. Our product range provides a smooth, easy to clean surface with excellent resistance to chemicals and abrasion.















Residential Buildings



Industrial Industry



Retail & Leisure Outlets

NuCote Epoxy Coving Mortar

ADVANTAGES

Easy to Clean.
High Abrasion Resistance.
Solvent Free
Seamless.
Limited Pot Life.
Fast Cure.

FINISH



Textured Non-Hazardous

APPLICATION



Trowel Applied

PRODUCT COMPONENTS



Part A - Base Part B – Hardener Part C - Aggregate

RECOMMENDED USE

Warehouses.
Production Facilities.
NuCote PU Range.
High Impact Areas.
Dairies Processing.
Manufacturing Plant.

NuCote HB

ADVANTAGES

Easy to Use. Good Abrasion Resistance. Solvent Free. Chemical Resistance. Non-Toxic. Resistant to Fungal Attack.

FINISH



Smooth Seamless

APPLICATION





Roller | Brush 200-300µm

PRODUCT COMPONENTS



Part A – Base Part B - Hardener

RECOMMENDED USE

Tanks & Silo Coatings.
Production Facilities.
Floor & Wall Coatings.
Water Containing Areas.
Steel Pipe Coatings.

NuCote Epoxy SL (1-2 mm)

ADVANTAGES

Good Abrasion Resistance. Good Adhesion to Concrete. Easily Applied on Floors. Solvent Free. Non-Toxic. Simplified Mixing. Non-Absorbing

FINISH



Smooth Seamless

APPLICATION



Self-Levelling 1-2 mm

PRODUCT COMPONENTS



Part A – Base Part B - Hardener Part C - Filler

RECOMMENDED USE

High Build Epoxy Coating. Production Facilities. Warehouses. Applied 1-2mm











