

HIGH PERFORMANCE FLOORING SOLUTIONS





UNDERLAYMENTS

Underlayments are an economical option to level floor undulations before installation of resin based coatings or toppings.



EPOXY UNDERLAYMENTS

R 23 CE

- 1.5 3 mm thickness
- Solvent free & very low VOC
- Medium duty underlay for epoxy / PU topping
- Good bond on cementitious, marble, granite and mosaic floors

R 24 CE

- 1 4 mm thickness
- Solvent free
- Medium to heavy duty underlay for epoxy toppings

R 213 CE

- 2 4 mm thickness
- Epoxy modified cementitious
 underlayment
- Moisture tolerant : Ideal for damp concrete



COATINGS & TOPPINGS

Resin coatings and toppings are ideal for light to medium duty traffic and provides a seamless anti fungal and hygienic surface.



EPOXY COATINGS

R 30 CE	R 34 CE	R 35 CE
 100 - 150 microns thickness Water - based floor & wall coating Light vehicle & foot traffic Labs, clean rooms, washing & changing rooms 	 100 - 150 microns thickness Non-toxic, solvent free Light vehicle & foot traffic Production & processing areas 	 400 - 500 microns thickness Solvent free, high build floor coating Medium duty rubber wheel traffic Workshops, chemical plants & production units

POLYURETHANE COATINGS

R 12 CP	R 50 CP		R 51 CP			
 50 - 100 microns thickness Single component, water based, wall coating Algae & fungi resistant Clean rooms, storage areas & labs 	 200 - 300 micron Modified urethane Abrasion and cher Garages, service of warehouses 	floor coating nical resistant	 150 - 200 microns thickness Aromatic polyurethane floor coating Fast curing & flexible Maintenance coating over existing epoxy floorings 			
R 55 CP		R 69 CP				
 350 - 500 microns thickness High build with 100% solids, solvent free floor coating Hard wearing, flexible and chemical resistant Warehouse, loading bays & raw material storage 		 100 - 150 microns thickness Aliphatic polyurethane coating UV resistant coating Walkways & garages 				

EPOXY TOPPINGS

ANTI STATIC TOPPING

R 21 CER 25 CER 625 CE• 0.5 - 2 mm thickness• 1 - 4 mm thickness• 1 - 2 mm thickness• High glossy, bacteria / fungus resistant• Hard wearing & chemical resistant• ESD conductive range: 10⁴-10⁶W• General light industrial floors on existing• General medium to heavy industrial floors• For electronic, telecommunication,

• Warehouse & storage areas

automotive, pharmaceutical, aerospace & hospital OT floors

POLYURETHANE TOPPINGS

R 70 CP

screed

- 2 5 mm thickness
- Hard wearing, rapid application and microbiological inert flooring
- · General medium duty traffic

• Warehouse & storage areas

• Temperature resistant : - 25 to + 60 Deg C

- R 71 CP
- 1 2 mm thickness
- Epoxy polyurethane (EPU) based
- Excellent chemical & abrasion resistance
- · Clean rooms & medium duty traffic floors



HEAVY DUTY SCREEDS

Screeds are ideal for a range of applications in the food, pharmaceutical, retail, storage and warehousing industries, which requires a chemical resistant and hard wearing floor surface.



EPOXY SCREEDS

R 97 CE	R 100 CE
 4 - 6 mm thickness Solvent free thixotropic power trowelled screed Medium duty screed, pothole repair, covings & drain rendering 	 3 - 10 mm thickness Solvent free, hard wearing & slip resistant screed Heavy duty screed, pothole repair, covings & drain rendering Heavy engineering & wet process areas

POLYURETHANE SCREED

R 90 CP

- 4 9 mm thickness
- Thermal shock resistant : Steam cleaning & cold stores
- Heavy duty traffic
- Temperature resistant : 40 to +120 Deg C @ 9mm thick

*Select from our range of primers depending on the substrate condition



COVINGS

Coving is an essential part in industries requiring hygiene and clean room conditions. Covings helps to close the gap between the floor and wall, allowing for easy cleaning and provides no room for bacterial to grow.



EPOXY COVING

POLYURETHANE COVING

R 33 CE	R 10 CP
Hygienic and non-tainting	Feather edge to 12mm thick for rendering
Tough hardwearing and chemical resistant	 Tough hardwearing and chemical resistant
Labs, clean rooms, drains & storage areas	Thermal shock resistant.
	Lining of drains and effluent pits

VALUED CLIENTELE







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