30 Years Successfull Experience with

VIBALIT 3E Epoxy Floor Toppings

Industrial Floor Toppings - Floor Renewing

The range of floor toppings is based on practical experience to meet the various and individual specific based requirements

VIBAK Builing Products offer a wide range of highly qualified products for new or renewing industrial floors.

Seamless, chemical and wear resistant floor toppings, easy to clean for highest standard of hygiene. For industrial manufacturing and assembling areas, laboratories, clean rooms.

Electrostatically conductible floor toppings (10⁴-10⁶ Ohm) for areas of electronic components, to protect electronic devices. In chemical production and storage areas to prevent gas and dust explosions.

Non-skid , high chemical and mechanical resistant floor toppings for wet production facilities in food industries, chemical production, transport and parking areas

- Exceptional high chemical resistance
- High abrasion resistance and high compressive strength up to 100 N/mm2
- no joints easy to clean easy maintenance
- High chemical resistance
- Free flowing, levels irregularities
- High bond strength on dry and humid surfaces
- Short installation time
- Installation +5°C +35°C
- Solvent free, no odours during the application



Lista AG Arnegg, office furniture manufacturing plant, VIBALIT 3E, tot 21'500 m2



KVL Limmattal, Dietikon, Incinerator plant Floor toppings VIBALIT 3E, tot. 2'200 m² Wall coatings VIBACOAT AQUAPOX, tot 1'100 m²



Swissair, Simulator rooms, VIBALIT 3E, tot 7'800 m²



SR Technics, airplane engine service plant, VIBALIT 3E NS, Non-skid floor topping, 640 m². Applied on 8 days old concrete

VIBALIT Industrial Floor Topping

High mechanical resistance High chemical resistance Short installation time



Netstal Maschinen AG, Manufacturing plant 6'735 m², machine assembling area with VIBALIT 3E, traffic area with VIBALIT 3E NS non-skid epoxy floor toppings



Sulzer Orthopedics Winterthur, clean rooms 610 m², electric conductive VIBALIT 3E AS epoxy floor topping



Application of VIBALIT 3E epoxy floor topping at Sulzer Immobilien Rüti, manufacturing plant 2'300 m²



Incinerator, KVA Hagenholz, Zürich, epoxy floor topping,

VIBALIT 3E, tot 1'380 m²

VIBALIT 3E, epoxy floor topping seamless surface, thickness 3-4 mm.

VIBALIT 3E NS, epoxy floor topping, adjustable non-skid surface, thickness 3-5 mm.

VIBALIT 3E AS, electrical conductive, 104-106 Ohm, seamless or adjustable nonskid surface, thickness 3-4 mm.

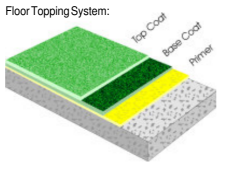
VIBALIT are coloured, jointless, seamless or adjustable non-skid floor toppings with a high mechanical and chemical resistance.

The highly abrasion proof floor toppings are applied direct on to the prepared concrete substrate, or in case of a remedial job, direct on to the existent substrate.

Thanks to efficient methods of installation and rapid curing of the meterial, the total time needed for installing a topping is not more than 48 hours. In consequence, remedial jobs may be performed without interrupting the production process.

With a special primer VIBAPOX PRIMER 1715 it is possible to install a vapour and water barrier on humid or wet surfaces or on minimum 8 days old concrete and after curing to apply VIBALIT floor toppings.

The total thickness of the toppings is 3-5 mm. Above 3 mm thickness a loading capacity of up to 100 N/mm² is given, if the substrate compressive strength is minimum 30 N/mm2.





Netstal Maschinen AG, painting area, 540 m2, electrical conductive VIBALIT 3E AS epoxy floor topping



VIBALIT 3E industrial floor topping, Lista AG Degersheim,



VIBALIT 3E industrial floor topping in traffic area, Bühler AG Uzwil



Swiss railway depot Chiasso, flame blasting to clean the concrete and remove from oil and grease



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