















INDUSTRIAL FLOORING BY CHEMBOND

JSE IT

production areas, food, beverages & dairy processing, cold storage

RESIST IT

chemicals, caustic wash downs, standing water, thermal shoc

NFGI FCT IT

heavy loads, foot and forklift traffic, high impact, contaminatio

PROTECT IT

with KemFlor system

ultimate concrete protection from the trusted name in industrial flooring

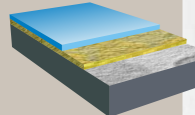


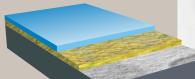
Chembond Chemicals Limited

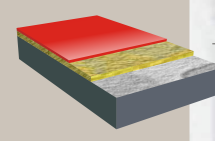
(Coating Division)

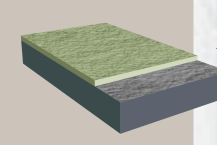
Chembond Centre, EL-71, Mahape MIDC, Navi Mumbai- 400 710, INDIA. Tel.: 91-22-2761 8799 / 6614 3000. Fax: 91-22-2768 1294

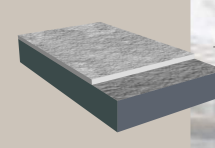


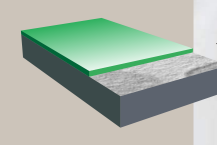












Product Information

KemFlor 517.SL

Description:- Solvent-less epoxy resin base self-leveling floor topping. It has excellent decorative effect. It can be used for high build and texture effect.

Advantages:- Easy to apply, easy clean, helps to maintain hygienic state, water impermeable, good chemical resistance good compressive strength, available in both mat and gloss finish, excellent adhesion to the substrate etc.

Uses:- KemFlor 517 is recommended for floors where aesthetic as well as hygienic state and heavy load movement provision are required, like-medical facilities, laboratory, food processing area, automobile manufacturing plant, pharmaceutical plant etc.

KemFlor 518

Description:- Epoxy resin base floor coating for industrial and commercial environ-ments. It has high mechanical strength and good chemical resistance capability.

Advantages:- Easy and fast application, good adhesion to the substrate, easy to clean and most economical in application.

Uses:- It can be used on PU/epoxy screed, metal, concrete and can be used in garages pharmaceutical plant, chemical plant, warehouses, dairies / breweries etc.

KemFlor 520

Description:- Highly fillerised floor screed based on solvent less epoxy resin, provides non-slip finish, high strength floor. It has also high mechanical strength.

Advantages:- Excellent resistance to surface mechanical wear, solvent free, excellent adhesion to substrate, anti-skid finish, good chemical resistance, high compressive

Uses:- It is recommended for workshop, warehouse, engineering plant, manufacturing unit etc. KemFlor 520 is recommended for floors where high mechanical strength is

KemFlor 521

Description:- Epoxy resin based self leveling floor topping for heavy industrial use. It has very high mechanical strength.

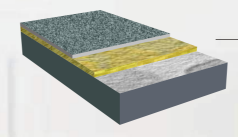
Advantages:- Excellent adhesion to substrate, very high mechanical strength, friendly application, ideally for heavy engineering plant.

Uses:- KemFlor 521 can be applied to provide high strength. It is recommended as a protective coating on floors where both high level of aesthetics and abrasion resistance are required. It is suitable for food and drink processing plants, pharmaceutical and cosmetic plants, workshops, machine-shops and warehouses, depots and loading ramps, hangers, stairs etc.

KemFlor 522 SL

Description:- Water base epoxy resin, self-leveling industrial floor topping.

Advantages:- Low odor, heat resistance, easy to clean with water, sufficient chemical resistance, matt finish, water vapour permeable floors, adhesion to the green concrete etc. Uses:- KemFlor 522 is recommended for the area where osmotic phenomena is likely to occur, place where renovation of industrial floor has been done and waterproof membrane can not be guaranteed.

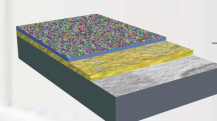


KemFlor 523

Description:- Low solvented epoxy resin base textured industrial flooring.

Advantages:- Anti-skid property, no joint, chemical resistance, moderately high mechanical strength, very good adhesion to the substrate.

Uses:- It could be recommended in clock room, drying room, wash room, food processing industry, laundry etc.

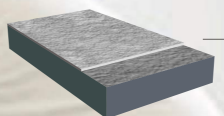


KemFlor 524 (Decor)

Description: - Epoxy resin base decorative SL floor topping. It is solvent less.

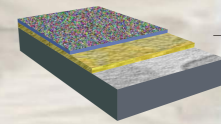
Advantages:- Design look, no joint, high abrasion resistance, high mechanical strength,

Uses:- It can be recommended in training room, hotel service room, front office room, food and pharma industry, lab etc.



KemFlor 525

Description:- Epoxy floor toping for heavy industrial use. It enhances the total system's finish Advantages: - Easy to apply, excellent adhesion to substrate, very high mechanical strength. Uses:- It is suitable for food and drink processing plants, pharmaceutical and cosmetic plants, hospitals, storage, clean room, laboratory etc.

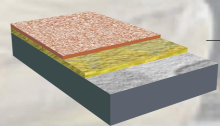


KemFlor 526 (Clear with coloured quartz)

Description:- Solvent free epoxy resin with extremely volatile organic content, which can be mixed with coloured quartz to provide a slip resistance floor.

Advantages:- Solvent free, anti-skid, option of having more number of color combination since coloured epoxy and coloured sand have been used. KemFlor 526 has good chemical and abrasion resistance.

Uses:- It can be recommended for schools, laboratories, garages, workshops, domestic and several types of commercial floors.

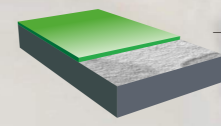


KemFlor 526 (Colour)

Description:- Epoxy resin with no solvent, with extremely low volatile organic content provides **good** chemical and abrasion resistance.

Advantages: - Solvent free, anti-skid, option of having more number of colour combination since coloured epoxy and coloured sand have been used. KemFlor 526 has good chemical and abrasion resistance.

Uses:- It can be recommended for schools, laboratories, garages, workshops, domestic and several types of commercial floors.



KemFlor 618

Description:- It is two pack aromatic PU floor coating. KemFlor 618 is highly versatile coating material and can be used in a multitude of interior situations where a highly decorative finish with exceptional stain, chemical and abrasion resistance is required.

Advantages:- KemFlor 618 has very good scratch, chemical and stain resistance property. Uses:- It can be used on interior timber/parquetry floors, concrete floors for industrial purposes. Cork & timber floors reflect their beauty when coated with KemFlor 618 clear. KemFlor 618 provides very good scratch resistance.

