



# MYK LATICRETE

## Industrial Floor System



- High strength impact & thermal shock resistant
- Chemical resistant, hygienic and steam cleanable
- Excellent for short "downtime" installations
- Superior load & heavy traffic performance



## MYK LATICRETE INDUSTRIAL FLOOR SYSTEM

The MYK LATICRETE Industrial Floor System offers low maintenance high performance installation for all types of tile and stone installations in demanding industrial conditions. The MYK LATICRETE system includes underlayment mortar, latex fortified adhesive, epoxy adhesive and chemical resistant epoxy grout. These products offer durability for extra heavy duty industrial applications where the need for chemical impact, thermal shock and high temperature resistance is mandatory.

### Product recommendations:

Area of installation	Product recommended
High strength screed	LATICRETE® 226 Thick Bed Mortar mixed with LATICRETE® 3642 Latex Concentrate
Waterproofing	• LATICRETE® Hydroban™
Adhesive for fixing – Tiles / Stone	<ul style="list-style-type: none"> <li>• LATICRETE® 111 Crete Filler Powder mixed with Latex 73 Admix or LATICRETE® 4237 High Performance Latex Admix</li> <li>• LATAPOXY® 300 Epoxy Adhesive for High Chemical Resistance</li> </ul>
Joint Filling between Tiles / Stone	LATAPOXY® 2000 Industrial Epoxy Grout



### Product advantages :

#### LATICRETE® 226 Thick Bed Mortar with LATICRETE® 3642 Latex Concentrate.

- High strength compared to traditional plaster.
- Flexible and does not crack.
- Thermal and Shock Resistant.
- No water curing required.

#### LATICRETE® 111 Crete Filler Powder mixed with Latex 73 Admix OR LATICRETE® 4237 High Performance Latex Admix

- Gives high flexibility and strength.
- Can effectively sustain thermal shocks and movements.
- Suitable wide variety of tiles and stones.
- Part of Green Building Technology with low VOC.

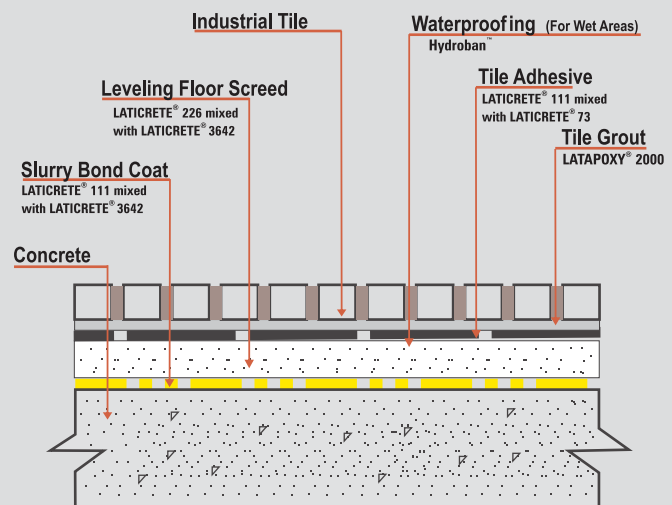
#### LATAPOXY® 300 Epoxy Adhesive

- High Chemical resistance for industrial installations.
- Safe, non-flammable
- Water cleanable while fresh.

#### LATAPOXY® 2000 Industrial Epoxy Grout

- High resistance to most acids, solvents, alkalis and corrosives.
- High temperature resistance and steam cleanable
- Fast curing, ready for traffic in 10 – 12 hours.
- Meets USDA and USFDA requirements.
- Water cleanable.

### INSTALLATION OF INDUSTRIAL TILE ON FLOOR SCREED BY THIN SET METHOD



### MYK LATICRETE INDIA PVT. LTD.,

Registered Office: 8-2-703/A, 4th Floor, Leela Gopal Towers, Road No. 12, Banjara Hills, Hyderabad - 500 034

Ph: +91-40-6817 3100 e-mail: contact@myklaticrete.com www.myklaticrete.com CIN : U99999TG1999PTC031624

Regional Offices: Ahmedabad: 093775 32991 | Bengaluru: 080-2675 7961 | Bhubaneswar: 090780 85131

| Chennai: 044-4351 8843 | Coimbatore: 0422-264 4485 | Dehradun: 0135-3570 822 | Ghaziabad: 093506 21097 | Indore: 093015 32851

| Jaipur: 093510 02315 | Kochi: 0484 -247 7113 | Kolkata: 096810 75242 | Lucknow : 0522-402 4125 | Ludhiana: 0161-250 3686

| Mumbai: 022-2639 7453 | Nagpur: 098225 71318 | New Delhi: 011-430 20146 | Panchkula: 0172-503 3818 | Pune: 020-2421 3394

| Vijayawada : 9396707764 | Visakhapatnam : 0891-319 5577.