

# **High Performance Flooring Solutions**

Catalog - Middle East & Africa



Worldwide Availability
 Industry Standard
 On-Site Technical Service
 Systems Warranties

# **Explore Our Solutions**

For over 60 years, LATICRETE® has led the industry with pioneering advancements—developing high-performance building materials for architects and construction professionals worldwide. From time-tested to ground-breaking, our broad product portfolio provides superior quality and value. We are fully committed to innovation, growth, and a complete system component approach.





#### LATICRETE MIDDLE EAST IS SOCIAL!

Check out our latest announcements of Facebook, LinkedIn, Instagram and Twitter.

LATICRETE Middle East is available across several social media platforms and we encourage you to join the LMEA social media out reach. Our posts include news and events covering our teams across Middle East and Africa. We also share events from across our global LATICRETE family.









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FLOORING CATALOG-RV5

LATICRETE® materials are certified by independent laboratories throughout the world to meet or exceed applicable industry standards/ norms, including DIN, ANSI, ASTM, UPC®, ICC, IAPMO, ISO, EN, & DCL.



LATICRETE Middle East selected a UAE Superbrand!

Superbrands status boosts a brands position in its region of operation.

Superbrands is an independent authority and arbiter of branding. A Superbrands status strengthens a brands position, adds prestige and reassures consumers and suppliers that they are buying the best brand in its category.



#### LATICRETE Middle East L.L.C. Is ISO 9001: **2015 Certified** Bureau Veritas Certification

Scope of certification: Manufacture and technical sales support of Installation Materials for ceramic tile, Stone and Building Materials.



LATICRETE Middle East products\* have been attested by the Dubai Central Laboratory Department (DCLD) for Low Emitting Materials and conformity with the standard specification 2017 Al Sa'fat Dubai Green Building Evaluation System.

Dubai Central Laboratory was established in 1997 with aim integrating all labs affiliated to Dubai Municipality, the accreditation of DCL testing and calibration services is through the **Dubai Accreditation Department DAC** 

The DCL Certification Services are also accredited to ISO/IEC Guide 65:1996, enabling DCL to provide a wide range of complementary services to international markets existing in 37 country worldwide and approvals, certifications and test reports to provide you with critical information on product performance.

\*Consult our technical service for the list of DCL approved products.

#### PRODUCT AND PROCESS















#### CONTRACTORS



**INDUSTRY** 





#### DISTRIBUTORS



















#### DESIGNERS







#### CHARITABLE









#### **GREEN**







ecoScorecard®







§Antimicrobial technology protects the treated article against mold and mildew deterioration. Antimicrobial technology is not designed to replace normal cleaning practices or protect users.

ALL COLOR SAMPLES IN THE CATALOG ARE GUIDES ONLY. LATICRETE does not warrant color matching to this color chart or to any color guide produced. Actual performance and appearance related characteristics as intended for use will depend on job site conditions, lighting, installation techniques and may vary from this color guide, color samples and color swatch on product packaging. Verify actual appearance and compatibility with a mock-up or field test area before installing. No claims for color shade variations will be honored.



#### **HIGH STRENGTH MORTAR**

Refer to Data Sheet: 510.me



High Strength Cementitious Mortar is ready to use blend of specialty dry polymer powders. The addition of a controlled amount of clean water produces a highly consistent, repair mortar suitable for structural concrete and masonry repairs.

#### **FEATURES/BENEFITS:**

- Vertical and horizontal repairs
- Formulated for use in local condition.
- Low permeability provides excellent resistance to attack by CO2, Acid and other aggressive elements.
- Excellent bond to concrete substrate.
- Shrinkage compensated.
- Suitable for spray or hand trowel applications with high build characteristics.

#### **PACKAGING:**

20 kg bag; 72 bags per pallet

#### MIXING:

Use suitable sized mixing vassal and slow speed (300 RPM) heavy duty drill mixer. Pour 3.0 liter of cool water (20°C) in to the mixer. While the machine in operation, add one full 20 kg bag of powder and mix 3 to 5 minutes to achieve homogeneous mix.

(Water ratio may be adjusted to allow good spray application between 3.0 to 3.6 liters per 20 kg bag)

Approximate Coverage* per 20 Kg bag		
Use	Thickness	Sqm.
Thick bed Mortar	10 mm	1.25 -1.5 M <sup>2</sup>

#### **TROWEL GRADE**

Refer to Data Sheet: 530.me



Trowel Grade is a single component concrete and masonry repair cementitious mortar which is supplied as a ready to use blend of dry powders. The addition of a controlled amount of clean water produces high strength light-weight repair mortar suitable for general purpose concrete and masonry repairs. Trowel grade is designed for vertical, overhead or horizontal application without the use of formwork.

#### **FEATURES/BENEFITS:**

- Formulated for use in hot climates.
- Excellent bond to concrete substrate.
- Shrinkage compensated.
- Apply 10mm to 100mm a single application
- Repair of damaged, decayed, weak or debonded concrete.
- Repair honeycombs in new or old concrete.

#### **PACKAGING:**

20 kg bag; 72 bags per pallet

#### MIXING:

Use bag 20kg of powder component should be introduce in to water. Mixing should be suitable sized mixing vassal, use slow speed heavy duty drill mixer, pour 3.6 liter of water @25°C in to mixer with the machine in operation add one full 20 kg bag of powder and mix 3 to 5 minute.

Approximate Coverage* per 20 Kg bag	
Thickness	Sqm.
5 mm	3.5 M <sup>2</sup>

#### **PATCH**

Refer to Data Sheet: 520.me



Patch is a premium quality, fast-drying underlayment patch designed for use over most substrates. Cement-based formula is excellent for deep fills from 1/8" - 1-1/2"(3-38 mm) per lift.

#### **FEATURES/BENEFITS:**

- Interior or exterior applications
- Excellent bond strength
- Easy to mix and apply
- Fast drying
- Can be applied directly over concrete testing at RH of 95% or less per ASTM F2170
- Fast drying, apply finish floor goods in as soon as 40 minutes
- Direct replacement for DRYTEK Patch

#### **PACKAGING:**

20 kg bag; 72 bags per pallet.

#### **MIXING:**

Use bag 20kg of powder component should be introduce in to water. Mixing should be suitable sized mixing vassal, use slow speed heavy duty drill or mixing paddle. Pour 3 liter of water in to mixer with the machine in operation add one full 10 kg bag of powder and mix 3 to 5 minute until fully homogeneous. If mixing small quantity of material by hand add 3 volume of powder 1 volume of potable water.

Approximate Coverage* per 20 Kg bag	
Thickness	Sqm.
5 mm	3.5 M <sup>2</sup>

#### **BLOWHOLE FILLER**

Refer to Data Sheet: 2090.me



Blowhole Filler is a single component, polymer-modified cementitious repair mortar which can provide excellent thermal compatibility with concrete. This ready ready-to-use blend dry powder and polymers required only the site addition of water to produce a highly consistent cementitious mortar.

#### **FEATURES/BENEFITS:**

- Excellent thermal compatibility with
- No Independent primer necessary
- Time saving- curing not necessary
- Good workability and excellent bond
- Vertical and overhead use in filling voids up to 5mm.
- Safe Non-flammable. Safe store and mix

#### **PACKAGING:**

20 kg bag; 54 bags per pallet

#### MIXING:

Use bag 20kg of powder component should be introduce in to water. Mixing should be suitable sized mixing vassal, use slow speed heavy duty drill mixer, pour 3.6 liter of water @25°C in to mixer with the machine in operation add one full 20 kg bag of powder and mix 3 to 5 minute.

Approximate Coverage* per 20 Kg bag			
Use Thickness Sqm.			
Thick bed Mortar	10 mm	1.0 -1.3 M <sup>2</sup>	

#### JOINT TITE 750™

Refer to Data Sheet: DS-176.5-0417 Made in USA



JOINT TITE 750 is a self-leveling, 100% solids, two component, rapid curing, polyurea control joint and crack filler.

#### **FEATURES/BENEFITS:**

- Reduces floor maintenance costs
- Remains flexible even in frigid temperatures
- Return to Service in 60 Minutes
- Self-leveling
- Low moisture sensitivity

#### **PACKAGING:**

The JOINT TITE 750 system consists of two component units packaged as follows: 10 gal (37.9 L) Unit: 5 gal (18.9 L) of "A" side and 5 gal. (18.9 L) of "B" side. Also available in a 20 oz (600 ml) dual cartridges with static mixing nozzle.

#### MIXING:

Precise and accurate mixing of polyurea components is critical to the long-term performance of this product. Prior to dispensing, thoroughly mix the resin "B" side prior to mixing components together to redistribute any settlement that occurred during shipment. Due to the fast setting nature of this product, all mixing is to be done only through a 3/8" (10 mm) wide, 12" (300 mm) minimum length, 40 element static mixing wand fitted onto the plural pump. All necessary mixing is completed as the mixed product exits the terminal end of the mixing wand.

Please refer to the product data-sheet for complete information on coverage and other technical parameters

#### **FAST FIX**

Refer to Data Sheet: DS-086.0-0217 Made in USA



FAST FIX is a fast set two-component hybrid urethane.

#### **FEATURES/BENEFITS:**

- Feather edge repairs no square cutting required
- Minimal prep and downtime
- Meets USDA requirements
- Rapid application & Set Times
- Cold application
- Excellent abrasion resistance
- High impact resistance

#### **PACKAGING:**

2 gal (7.6 L) Kit - 1 gal (3.8 L) Part A & 1 gal (3.8 L) Part B 10 gal (37.9 L) - 5 gal (18.9 L) Part A & 5 gal (18.9 L) Part B

#### **MIXING:**

Keep repair material at room temperature. Mix at a one to one ratio, part A and B. Pot life will be roughly 3-4 minutes.

#### Approximate Coverage

One gallon (3.8 L) of material when combined with sand yields approximately 750 in 3 of repair material.

For all additional information, please refer to the product data-sheet

#### LEVEL

Refer to Data Sheet: 450.me





LEVEL is a cement-based easy-to-use, self-leveling underlayment designed for use over various substrates including concrete and ceramic tile. LEVEL provides a smooth and flat surface on which finished floor goods can be installed. LEVEL can be placed from 1/8-1.5" (3-40 mm) in a single lift.

#### **FEATURES/BENEFITS:**

- Pourable and pumpable
- Inorganic; will not contribute to mold/mildew
- Suitable surface for most finished floor goods
- Can be applied directly over concrete testing at RH of 95% or less per ASTM F2170
- Can apply to 40mm in single lift

#### **PACKAGING:**

20 kg bag; 72 bags per pallet

#### MIXING:

LEVEL should be mixed with 4.4-4.6 L of water per 20 kg bag.

Do not over water. For manual application, add powder to water and mix for 2-3 min with a heavy duty drill (650 rpm) to obtain a lump free mix for multiple bag mixes increase mixing time as needed.

Approximate Coverage <sup>*</sup> Per 20 Kg Bag		
Nominal Thickness Sqm.		
3 mm	3.52 M <sup>2</sup>	
12 mm	0.88 M <sup>2</sup>	

#### **LEVEL PRIMER**

Refer to Data Sheet: 550.me





LEVEL PRIMER is a concentrated premium quality, water-based primer designed to be applied prior to the installation of self-leveling underlayments & toppings. Contains acrylic polymers and selected surface activation agents which penetrate deeply into the substrate and maximize bond strength.

#### **FEATURES/BENEFITS:**

- LEVEL PRIMER can be used on a wide range of substrates.
- LEVEL PRIMER may be broom, roller, or spray applied.

#### **PACKAGING:**

5 L Can, 4 Cans per carton, 28 cartons per pallet. Also available in 20 L pail.

#### MIXING:

LEVEL PRIMER is a concentrate and must be diluted with clean potable water. Dilution ratio varies depending on the substrate. Mix/stir concentrate thoroughly prior to diluting.

See the data-sheet to know more about dilution / consumption/ approximate coverage and all other technical details.

#### Coverage Approximately\*

5-6M<sup>2</sup> Per Ltr.

#### **3701 FORTIFIED MORTAR BED**

Standards: ASTM C270, EN 13813, ANSI A 118.7.3.4 Refer to Data Sheet: 3701.me



A Polymer-fortified blend of raw materials, Portland cement, and graded aggregates; versatile system - screed - mortar bed.

#### **FEATURES/BENEFITS:**

- High strength, shrinkage, crack-free, and fastsetting underlayment.
- Extra heavy-duty service.
- Suitable for industrial, commercial and residential screeds.
- No need for latex admix add water for a thick bed mortar or render
- No need for job site measuring and mixing of sand and cement
- An alternative to 3701 Mortar Admix combined with 226 Thick Bed Mortar

#### **PACKAGING:**

20 kg bag; 72 bags per pallet

#### **MIXING:**

Mix a 20 kg of 3701 Fortified Mortar to 2 - 2.5 L of water. Mix to a stiff, semi-dry consistency. Mix ratio may vary dependent upon weight of finish.

Approximate Coverage* Per 20 Kg Bag		
Nominal Thickness Sqm.		
12 mm	0.80 M <sup>2</sup>	
25 mm	0.41 M <sup>2</sup>	
50 mm	0.22 M <sup>2</sup>	



#### **LATASCREED 100**

Refer to Data Sheet: 410.me



LATASCREED 100 powder is a factory prepared, blend of carefully selected raw materials. Portland cement and graded fillers. Designed for use with water and aggregates to produce high strength, water retaining, quick drying & self-curing screed with controlled shrinkage hydraulic binder for screeds

#### **FEATURES/BENEFITS:**

- High Strength
- Shock & impact resistant
- Water retaining & self curing
- Improved bond strength, compressive & tensile strength
- Easy to use
- Fast & Economical

#### **PACKAGING:**

20 kg bag; 72 bags per pallet

#### MIXING:

Coverage will be based on following mix design. The grain size matrix has to be uniformly distributed from 0 to 10 mm. We need approx. 7.5 - 8.5 Ltrs. of water for an ideal mix. Adjust the water content depending on the site conditions.

Approximate Coverage* Per 20 Kg Bag				
Thickness	s Aggregates Sqm.			
12 mm	80 Kg	4.0 M <sup>2</sup>		
25 mm	100 Kg 2.0 M <sup>2</sup>			
35 mm	120 Kg	1.8 M²		
50 mm	140 Kg	1.48 M²		

#### **3701 MORTAR ADMIX**

Refer to Data Sheet: 3701MA.me



3701 Mortar Admix is a specially designed latex admixture for use with thin-set mortars, cement grouts, cement mortar beds, and other cement mixes.

#### **FEATURES/BENEFITS:**

- Increased bond and compressive strength
- Water resistant; suitable for submerged applications
- Superior flexibility
- Interior and exterior installations

#### **PACKAGING:**

3701 Mortar Admix: 20 L pail; 36 pails per pallet.

#### **MIXING**

Mixing Mortar Bed—Dry Pack Consistency for floors, Mix a 20 kg of 226 Thick Bed Mortar to 2 - 2.4 L of 3701 Mortar Admix.

20 L of 3701 Mortar Admix mixes with approximately 8 - 10 bags of 226 Thick Bed Mortar, yielding approximately 4 M<sup>2</sup> at 25 mm thick. Mix to a stiff, semi-dry consistency (refer to bag for mixing hints). Mix ratio may vary dependent upon weight of finish.

Approximate Coverage*as thick bed mortar			
Admix	Mortar	Thickness	Sqm
1 x 20 L pail	10 x 20 Kg bags	25 mm	4 M <sup>2</sup>

#### **LEVEL DL PLUS**

Refer to Data Sheet: 400.me



LEVEL DL PLUS is a premium quality self-leveling, fast-drying, wear surface topping. It makes the designers choice for attractive finished floors when polished integrally tinted or topically stained applications. Superior abrasion resistance makes it perfect for multiple environments such as offices, retail, and commercial areas. Can be placed from 3 to 12 mm per lift.

#### **FEATURES/BENEFITS:**

- Fast Drying
- Superior abuse and abrasion resistance
- Long heal times for extended workability
- Pumpable, free-flowing; eliminates sanding and troweling
- Mix with suitable aggregates for decorative terrazzo finishes.

#### **PACKAGING:**

20 kg bag; 72 bags per pallet

Colors: White, Grey, Off-white, Coffee, and Beige

#### MIXING:

Mix approximately 4.4 L - 4.6 L of water per (20 Kg) bag

Approximate Coverage*			
Thickness Sqm.			
3 mm 3.68 M <sup>2</sup>			
12 mm 0.87 M <sup>2</sup>			



## **HIGH PERFORMANCE FLOORING SOLUTIONS**

The LATICRETE High Performance Flooring solutions comprise a complete range of systems, both industrial and decorative, designed with the breadth and versatility to accommodate most any flooring demand.

Our resinous flooring systems offer an unparalleled selection of chemistries and finishes to choose from. From a clear sealer for a warehouse, to epoxy terrazzo for an airport, urethane cement for a brewery floor, single day return-to-service polyaspartics, our resinous floors allow you to deliver extremely durable and aesthetic floors that are safe, easy to maintain, and add value to the customer's operation.

In addition to our resinous flooring systems, LATICRETE offers a full range of construction chemicals to extend the life and improve the look of any concrete floor. With our polished concrete densifiers and dyes you can construct a beautiful looking floor with a range of design options that is easy to maintain and lasts much longer than an untreated concrete slab. Our complete line of self leveling underlayments and overlayments allow you to quickly and easily prepare a poorly finished concrete slab to receive future floor goods, or deliver super flat floors for areas which require extreme flatness specifications. Our decorative self leveling overlayments can be polished and seeded with aggregates to provide a fast and cost effective alternative to cement terrazzo in commercial or retail environments.

#### **GUARD**

A solid color, thin-build, floor coating designed to provide a durable, rapid return-to-service floor with a high degree of customization in terms of thickness, texture, and chemistry.

#### **System Features and Benefits**

- Great for area demarcation
- High abrasion and chemical resistance
- 1 day return option
- Customizable traction finish
- UV Stable available
- Easy maintenance
- Superior substrate adhesion
- VOC-free available

#### **Recommended Applications**

- Airplane hangars
- Shop floors
- Warehouses
- Car dealership
- Manufacturing
- Parking decks and garages
- Laboratories
- Retail

#### **Packaging**

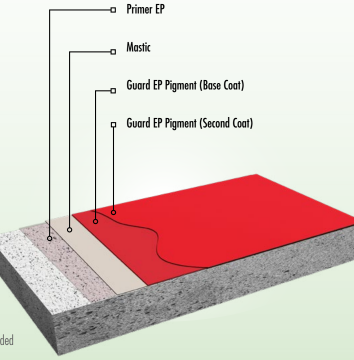
3 component Units: A + B + Color Paste)

Single Unit: 6.45 Kg (4.2 L)

Double Unit: 12.9 Kg (8.4 L).

Anti-slip Grain-1: 25 Kg Bag (Optional) Solvent X: 5 L metal can (Optional)

The topcoat product package needs to be added according to system variations.

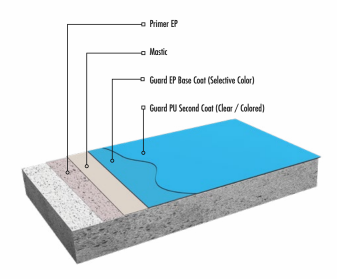


System Variations	System Composition	Description
GUARD EP	1. Primer EP 2. Mastic 3. Guard EP (2 coat)	Standard all epoxy thin system. Highest value/cost ratio. Interior, medium traffic, commercial/light industrial. Variable traction and finish shine.
GUARD EPU	1. Primer EP 2. Guard EP 3. Guard PU	PU topcoat. UV Stable. Added abrasion resistance. Exterior, high traffic commercial/light industrial.
GUARD EPA	1. Primer EP 2. Guard EP 3. Guard PA 4. Clear Optional	System of Epoxy + Polyaspartic, Save time with PA topcoat, Exterior, high traffic commercial/light industrial.
GUARD PA RAPID	1. Guard PA 2. Guard PA 3. Clear Top Coat	100 percent polyaspartic system. Single day install and next day return to service. UV stable. High chemical resistance. Ideal for renovation and hot tire-marks.

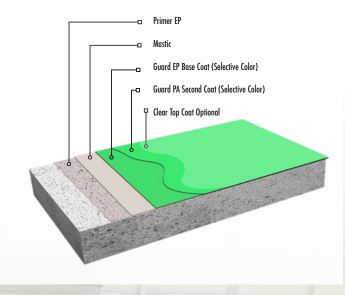
#### **GUARD EP**

# Mastic Guard EP Base Coat (Selective Color) Guard EP Second Coat (Selective Color)

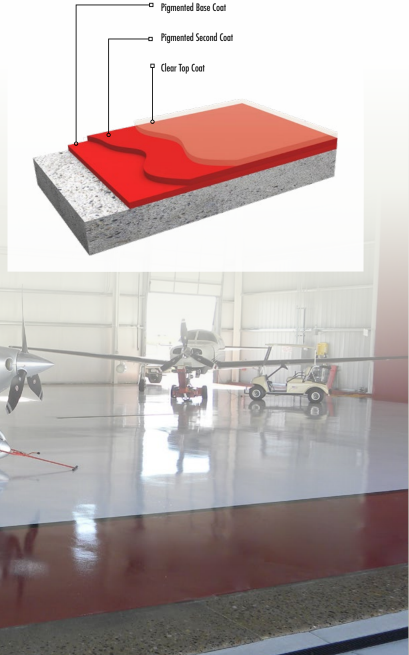
#### **GUARD EPU**



#### **GUARD EPA**



#### **GUARD PA**



#### **FLOW**

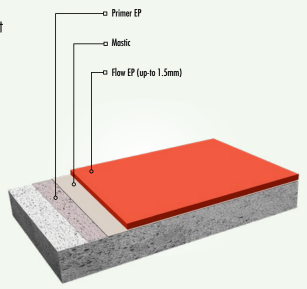
A solid-color, self-leveling, high-strength flooring solution designed to provide a mirror-flat surface for high chemical resistance and ease of maintenance.

#### **System Features and Benefits**

- **Superior flatness**
- High chemical resistance
- Rapid application
- Customizable thickness (1-4mm) available
- Thermal shock resistance (UT)
- UV stable available
- Easy maintenance
- High compressive strength

#### **Recommended Applications**

- Pharmaceutical industry
- Food and beverage production
- Health care & Laboratories
- Automotive industry
- Industrial manufacturing
- Restrooms
- **Electronics Manufacturing**
- **Showrooms**



#### **Packaging**

3 component Units: A + B + Color Paste) Double Unit: 2A + 2B + 2C + 2 Color paste - 15.5 Kg (Net.)

System	System Composition	Description
FLOW EP Thickness: 1mm - 1.5 mm	1. Primer EP 2. Mastic 3. Flow EP	Flow EP 1 is a three part, economic, multi-purpose binder and self-leveling coat based on epoxy resin.

#### **BUILD**

A solid color, multi-layer, high-traffic flooring solution designed to provide maximum durability along with utmost customizability to perfectly suit most industrial and commercial requirements.

#### **System Features and Benefits**

- Ultimate customizability
- High abrasion and chemical resistance
- Customizable thickness (1-4mm) available
- Customizable traction available
- UV stable available
- Simple maintenance
- Superior substrate adhesion
- Integral sanitary cove

# - Primer EP Pigment Guard EP + Sprinkled Quartz (Base Coat) **₽** Guard EP Pigment (Second Coat)

#### **Recommended Applications**

- Food and beverage industry
- Health care & Laboratories
- Automotive industry
- Industrial manufacturing
- Parking decks and garages
- Commercial kitchens

#### **Packaging**

3 component Units: A + B + Color Paste)

Single Unit: 6.45 Kg (4.2 L) Double Unit: 12.9 Kg (8.4 L). Anti-slip Grain-1: 25 Kg Bag

Solvent X: 5 L metal can (Optional)

System	System Composition	Description
BUILD EP	Primer EP     Primer EP     Prigment Guard EP + Sprinkled     Quartz (Base Coat)     Guard EP Pigment (Second Coat)	Build EP is a logical choice for demanding environments such as aviation hangers, manufacturing and shop floors.

#### **QUARTZ**

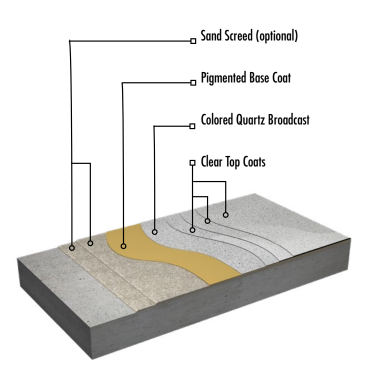
A colored quartz flooring system designed to provide an aesthetic, durable, and sanitary flooring solution for high traffic and aseptic areas. Variable thicknesses, resin types, and colors allow for high customizability.

#### **System Features and Benefits**

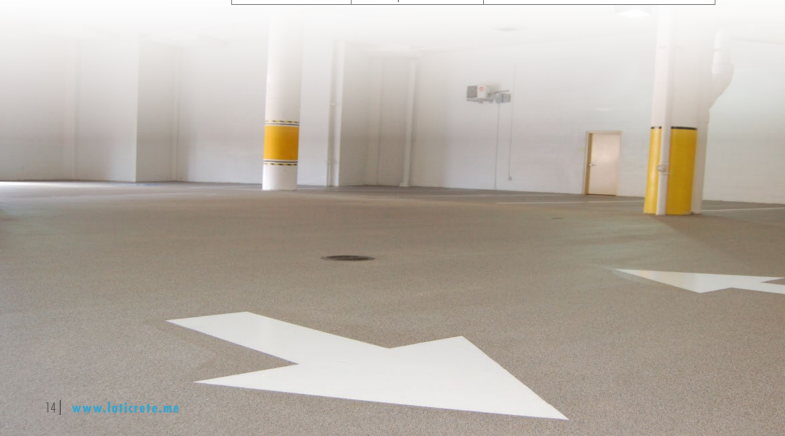
- System Features and Benefits
- Ultimate customizability
- Customizable traction available
- UV stable available
- Simple maintenance
- High gloss or matte finish
- Integral sanitary cove
- High abrasion, impact, and chemical resistance
- Customizable thickness (1-4mm) available

#### **Recommended Applications**

- Parking garages
- Commercial kitchens
- Exterior walkways
- Pharmaceutical industry
- Cosmetics industry
- Laboratories
- Restrooms
- Locker rooms
- Veterinarian clinics



System	System Composition	Description
QUARTZ PA RAPID	Sand Screed (optional)     Pigmented Base Coat     Colored Quartz Broadcast     Clear Top Coats	Polyaspartic Topcoats. Very fast turn around. UV stable. High chemical resistance. Ideal for when minimizing downtime is of the essence.

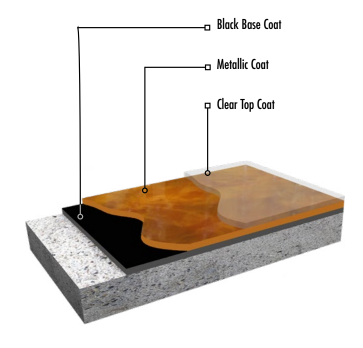


#### **METALLIC**

Incorporates highly refined metallic pigments with LATICRETE® resins to provide brilliant color variation and depth. LATICRETE metallic may be manipulated to provide custom finishes to match any environment.

#### **System Features and Benefits**

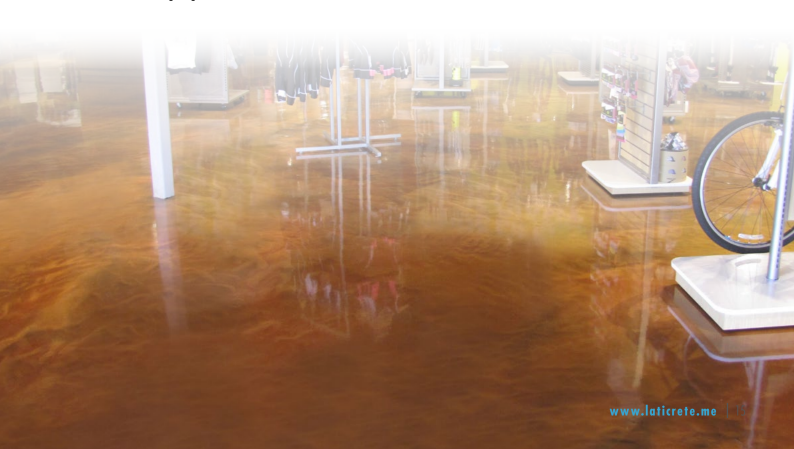
- 12 vibrant colors offering a multitude of finishes
- 3-coat process
- Single day application with next-day return to service
- UV stable
- Optional traction additives for improved slip resistance
- Gloss, satin or matte finish available



#### **Recommended Applications**

- Retail showrooms
- Car dealerships
- Stadium concourses
- Healthcare
- Education
- Event centers
- Entryways and lobbies
- Residential garages

System Variations	System Composition	Applications
METALLIC	Black Base Coat     Metallic Coat     Clear Topcoat - Flex SB	Highly decorative coating application, most popular within retail showrooms and similar settings.
METALLIC PURE	<ol> <li>Black Base Coat</li> <li>Metallic Coat</li> <li>Clear Topcoat - Flex Pure™</li> </ol>	Minimal smell, VOC-Free. Ideal for interior (odor sensitive) environments.



#### **FLAKE**

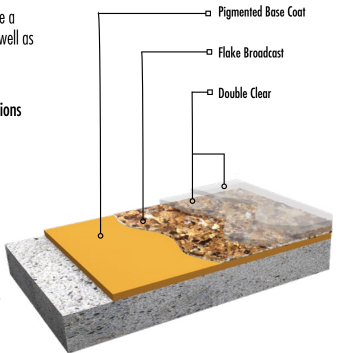
A multi-coat broadcast flake resinous coating system designed to provide a capable, terrazzo-like seamless flooring finish. Available in standard as well as mica-chip blends.

#### **System Features and Benefits**

- Many blends and flnishes
- High abrasion and chemical resistance
- No hot tire pickup
- Vertical application
- Interior/exterior applications
- Rapid install
- Superior substrate adhesion
- High shine or matte finish

#### **Recommended Applications**

- Schools
- Supermarkets
- Health care
- Residential
- Offices
- Retail
- Laboratories
- Commercial kitchens



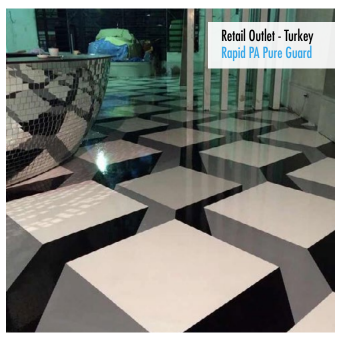
System Variations	System Composition	Applications
FLAKE PA	Pigmented Base Coat     Flake Broadcast     Double Clear	Polyaspartic Topcoat. Fast turn around. UV stable. High chemical resistance. Renovation, where minimizing downtime is of the essence.
		Polyurethane top-coat provides extra resistance to impact, abrasion, UV resistance, as well as a matte finish.



Product Variations	Description	Features & Benefits	Packaging
PRIMER EP	PRIMER EP is a solvent free two component epoxy resin-based primer for concrete and number of other substrates.	<ul> <li>Easy to Handle</li> <li>100% Solids, Solvent-Free</li> <li>Quick Cure</li> <li>Good Penetration Capability to Substrates.</li> <li>High Adhesion Strength</li> <li>Low VOC and Very low odor</li> </ul>	(Two component Unit: Part A + Part B)  Single Unit (1xA&B): 6.36 Kg Net.(5.5 L)  Double Unit (2xA&B: 12.72 Kg Net. (11 L).  Solvent X: 5 L metal Can, other packs will be available as per order volume.  Color: Clear Light brown Liquid.
MASTIC	MASTIC is two components epoxy based compound with high mechanical strength, used for repair of surface cracks, pinholes and as fairing coat. It is a surface preparation product prior to Application of epoxy or PU coating and screeds.	<ul> <li>Long pot-life, especially suitable for hot climate</li> <li>High resistance to compression load, abrasion and many chemicals.</li> <li>Very good bond strength with substrate</li> <li>Very low permeability.</li> <li>Moveable consistency, easy to apply</li> <li>Non-flammable, non-toxic</li> <li>Low VOC</li> </ul>	(Two component Unit: Part A + Part B) Single Unit (1xA&B): 6.0 Kg Net.(5L) Double Unit (2xA&B: 12.0Kg Net. (10 L). Solvent X: 5 L metal Can. Color: Grey Paste.











### Brook Seaglass Atlantic Garnet Red Salmon Almond Sardinia Caribbean Slate Wheat Field Mossy Grove Comet Topaz Coral Beach





# LATICRETE® BRINGS A 20-YEAR-OLD **FLOOR BACK TO** LIFE!

Established in the UAE for over two decades and a clear leader in their field, LATICRETE Middles East was recently called upon to work with one of the

largest processors of flat architectural glass in the Middle East.

Based out of their 10,000 sqmt. manufacturing facility, they have production ongoing at a continual pace and are operational twenty four hours. Herein lay the challenge for team LMEA, as we were called in to give new life to their decade's old floor, while ensuring no disruption of operations and a turnaround within a very short span of time.

Based on the specifications, the team recommended the LATICRETE® Guard system. On closer inspection of the old floor it was clear that the old epoxy was all but peeled off and there were several cracks in the floor. Also the spillage of oil and other harsh chemicals coupled with the movement of heavy forklifts, had eroded the floor coatings over time and lead to an uneven surface.

The result was a great floor delivered within a stringent timeframe, without affecting the normal manufacturing operations & workflow. Overall the client was impressed with the quality of the finish and appreciated the team for providing a mock-up on site, being available for technical support throughout the project and delivering a high quality floor.

To read more, visit: www.laticrete.me

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