



A GUIDE TO YOUR
INDUSTRIAL FLOORING NEEDS FROM brix

# brix's Industrial Flooring Range:

brix's Industrial Flooring Range has been specifically designed to perform, protect, and please. Designed to withstand heavy loads, high traffic and offering incredible chemical resistance, brix's Industrial Floors are built to last. Offering a wide range of solutions, brix caters to all your flooring needs. From Antimicrobial Polyurethane Concrete & Coating systems and High Build Epoxy Systems to Car Parks and Antistatic floors, brix shall secure every floor.



Manufacturing



Automotive



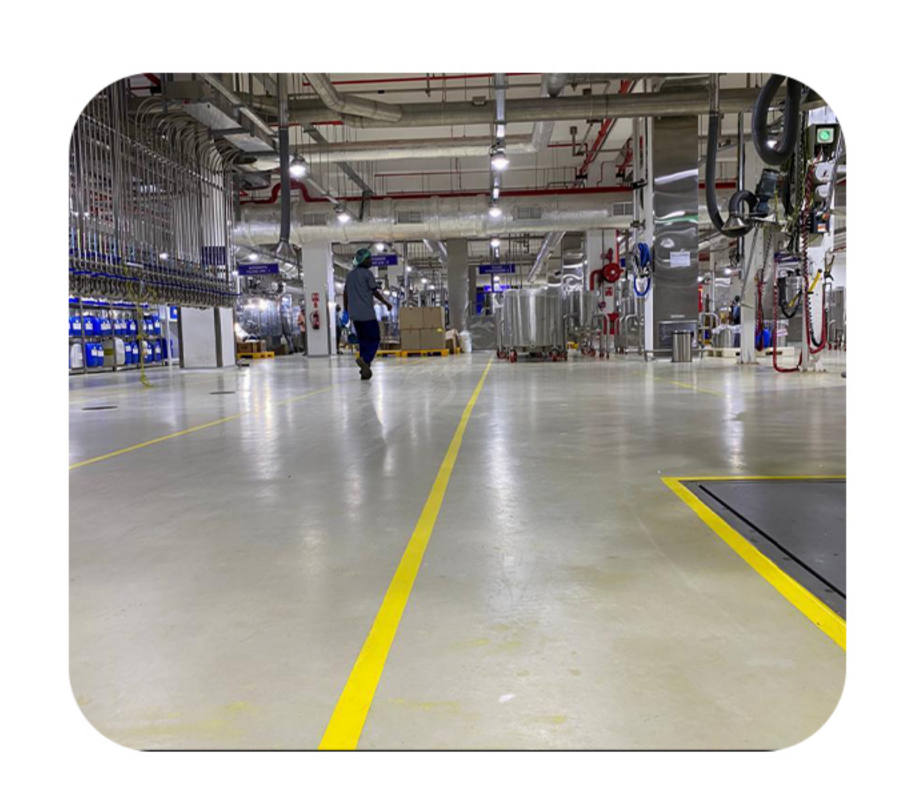
Car Parks



Shopping Malls & Commercial Offices



Food & Beverage



Chemical



Pharmaceutical



## Benefits of brix's Industrial Floors



Hygienic and Aesthetically Seamless



Withstands variable Temperatures



Easy to Clean



**UV Resistant** 



Hardwearing and Durable



Antistatic Finishes for Fire and Shock Resistance



High Chemical Resistane



Slip Resistant

### The brix Family:

#### brix-E & brix-WE (Prime & DPM) family

| PRODUCT          | DESCRIPTION                               | USAGE                                               |
|------------------|-------------------------------------------|-----------------------------------------------------|
| brix-E-Prime     | Solvent Free Epoxy Resin Prime            | Priming of Concrete and<br>Screed Substrates        |
| brix-E-Prime (M) | Solvent Free Epoxy Metal Primer           | Priming of Metal Substrates                         |
| brix-WE-Prime    | Water Based Epoxy Primer                  | Priming of Damp Concrete substrates                 |
| brix-E-DPM       | Solvent Free Epoxy Damp<br>Proof Membrane | For quick installation on moisture sensitive Floors |

#### brix-E, brix-PUV, brix-EW, brix-PA (Top Coat Sealers) family

| PRODUCT                              | DESCRIPTION                           | USAGE                                                                              |
|--------------------------------------|---------------------------------------|------------------------------------------------------------------------------------|
| brix-WE-Seal                         | Water Based Pigmented Epoxy<br>Sealer | Topcoat for a Dust free,<br>light Industrial Areas                                 |
| brix-PUV-Matt/<br>Glossy/Semi Glossy | Aliphatic Polyurethane Sealer         | Topcoat for Concrete or<br>Resin Based systems                                     |
| brix-P-Seal                          | Polyurethane Floor Sealer             | Topcoat for Concrete,<br>Wooden or Metal Floors                                    |
| brix-PA-Seal                         | Polyaspartic Floor Sealer             | High Abrasion Resistant<br>Topcoat for Resin Systems                               |
| brix-E-HBC                           | High Build Epoxy Coating              | Hard wearing Colored floor coating for Factories, warehouses and Production Areas. |



#### brix-FP (Flexible Polyurethane Top Coats) family

| PRODUCT     | DESCRIPTION                                                           | USAGE                                                                                           |
|-------------|-----------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|
| brix-FP-SL1 | Solvent Free, Self-Smoothing, High<br>Build Polyurethane Floor Finish | Topcoat for Concrete, Wood and<br>Metal substrates used in<br>Manufacturing and Packaging Areas |
| brix-FP-SL2 | Solvent Free, Self-Smoothing, High<br>Build Polyurethane Floor Finish | Topcoat for Concrete, Wood and Metal substrates where Heavy Traffic is expected                 |

#### brix-E, brix-R (Epoxy Underlayment, Coving, Dry Screed) Family

| PRODUCT              | DESCRIPTION                                            | USAGE                                                           |
|----------------------|--------------------------------------------------------|-----------------------------------------------------------------|
| brix-E-SC            | Self-Smoothing Epoxy<br>Underlayment                   | For application over Epoxy Primer in Heavy Industries           |
| brix-R-Microconcrete | High Strength Cementitious<br>Micro silica             | For Structural Repairing of<br>Damaged columns and Beams        |
| brix-R-Conscreed     | Modified Microsilica Repair Mortar                     | For early setting, high strength screeds between 9-3 mm         |
| brix-R-Conscreed HD  | Single Component, early High<br>Strength Repair Mortar | For early setting, high strength screeds between 50-10 mm       |
| brix-E-Cove          | Solvent Free Epoxy Resin Based<br>Coving Mortar        | Suitable to form coved skirtings in Industries and Laboratories |



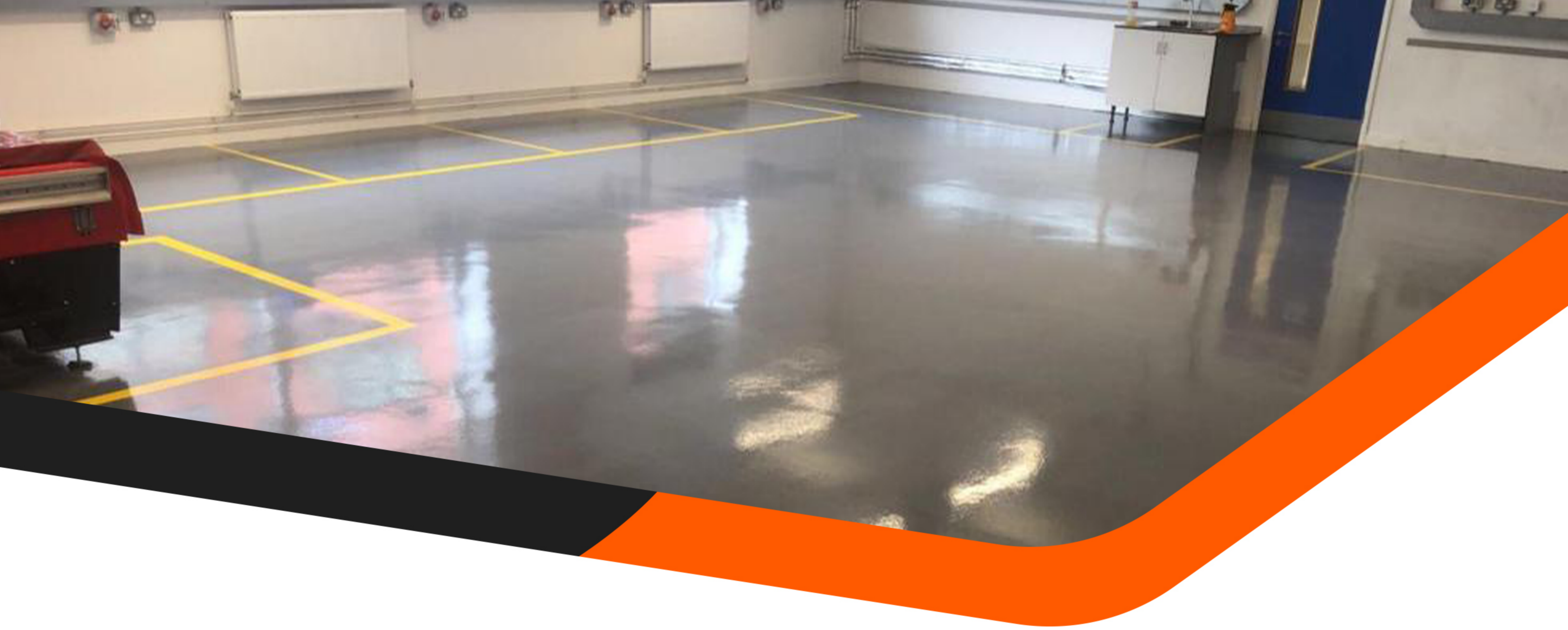
#### brix-E (Self Smoothing Epoxy Topcoat) Family

| PRODUCT           | DESCRIPTION                                             | USAGE                                                                                           |
|-------------------|---------------------------------------------------------|-------------------------------------------------------------------------------------------------|
| brix-E-SL1 (1 mm) | Glossy, Self-Smoothing Epoxy<br>Floor Finish            | Suitable for Clean Rooms,<br>Laboratories and Warehouses                                        |
| brix-E-SL2        | Glossy, Self-Smoothing Epoxy<br>Floor Finish            | Suitable for Clean Rooms,<br>Laboratories and Warehouses                                        |
| brix-E-Deco       | Glossy, Self-Smoothing<br>Decorative Epoxy Floor Finish | Suitable for commercial & Industrial Floors that require decorative & durable industrial floors |



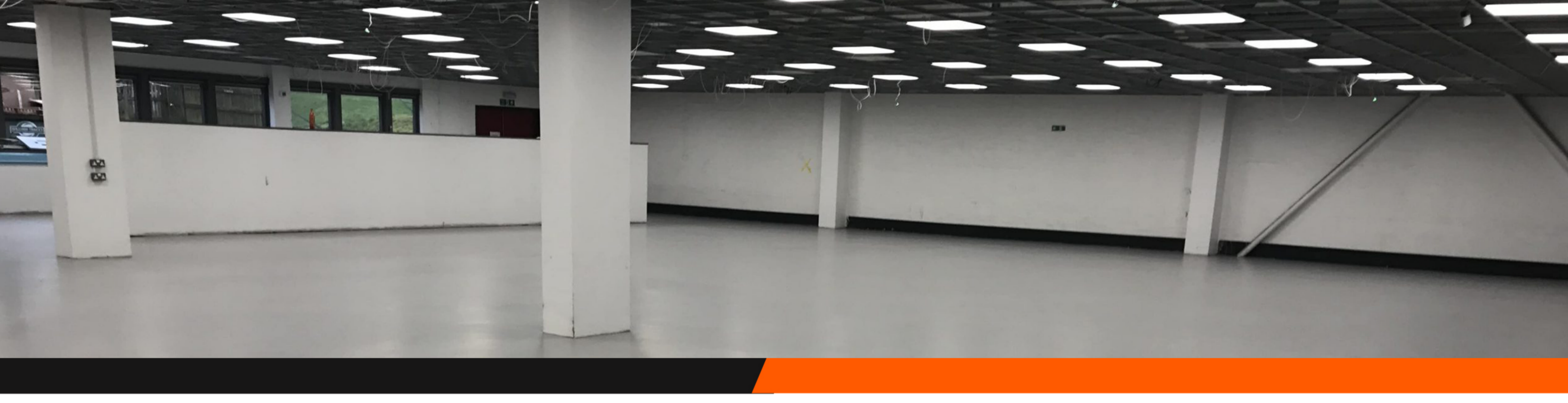
brix-P (Anti-Microbial Polyurethane Concrete and Coating) Family

| PRODUCT        | DESCRIPTION                                                                         | USAGE                                                                                                                                         |
|----------------|-------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| brix-P-Seal    | Water Based Polyurethane<br>Sealer Coat                                             | Suitable for usage over<br>Polyurethane Screeds                                                                                               |
| brix-P-Primer  | Water Based Antimicrobial Polyurethane Concrete Primer                              | Suitable for usage over<br>Concrete or Screed Substrates                                                                                      |
| brix-P-Cove    | Solvent Free Antimicrobial<br>Polyurethane Screed                                   | Suitable for creating coves for brix-P systems, especially for High Temperature areas.                                                        |
| brix-P-Render  | Heavy Duty Antimicrobial<br>Polyurethane Drain, Coving<br>and Wall Rendering Mortar | Suitable for Wet Processing areas especially Drains and Beds                                                                                  |
| brix-P-Coating | Water Based Antimicrobial Polyurethane Coating                                      | Suitable to be used as Sealer<br>Coats over Polyurethane<br>Concrete or as Refurbishments for<br>a fresh look                                 |
| brix-P-SL      | Water Based Antimicrobial Polyurethane Concrete                                     | Suitable for Dry/Semi Wet<br>Processing floors like F&B, Pharma<br>and other Processing and<br>Manufacturing Areas                            |
| brix-P-MF      | Water Based Antimicrobial Polyurethane Concrete                                     | Suitable for Dry/Semi Wet<br>Processing floors like F&B, Pharma<br>and other Processing and<br>Manufacturing Areas                            |
| brix-P-RT      | Water Based Antimicrobial Polyurethane Concrete                                     | Suitable for Dry/Semi Wet<br>Processing floors like F&B, Pharma<br>and other Processing and<br>Manufacturing Areas subject to<br>High Traffic |



## brix-EESD, brix-PESD (Antistatic Epoxy and Polyurethane Flooring & Coating) Family

| PRODUCT           | DESCRIPTION                                                                      | USAGE                                                                                                                                              |
|-------------------|----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| brix-EESD-Prime   | Water Based Conductive<br>Epoxy Primer                                           | Suitable for use as a Primer within electrostatic conductive/<br>Dissipative system                                                                |
| brix-EESD-HBC     | Solvent Free Antistatic Epoxy<br>High Build Coating                              | Suitable for use in light to medium duty traffic areas (where conductive/dissipative standards are required)                                       |
| brix-E-DE         | Glossy, Self-Smoothing Epoxy<br>Floor Finish                                     | Suitable for Floors that need high<br>Di-electric and Insulation Resistance<br>like High Voltage Sub Station Panel<br>Rooms, Battery Storage rooms |
| brix-EESD-SL      | Antistatic Self Smoothing<br>Epoxy Floor Coating                                 | Suitable for medium to heavy duty<br>Industrial areas where ESD<br>Standards are required                                                          |
| brix-EESD-Deco    | Antistatic Self Smoothing<br>Decorative Epoxy Floor Coating                      | Suitable for decorative medium to<br>heavy duty commercial/industrial<br>establishments where ESD<br>Standards are required                        |
| brix-EESD-HBC HCR | Solvent Free Antistatic Epoxy High<br>Chemical Resistance,<br>High Build Coating | Suitable for use in light to medium duty areas where High Chemical Resistance is needed (where conductive/dissipative standards are required)      |
| brix-EESD-HCR     | Solvent Free Antistatic Epoxy<br>High Chemical Resistance Topcoat                | Suitable for use in medium to high duty areas where High Chemical Resistance is needed (where conductive/dissipative standards are required)       |
| brix-PESD-SL      | Antistatic Polyurethane Concrete                                                 | Suitable for floors where hygienic antistatic floor finish with high chemical resistance is needed                                                 |



### brix-E, brix-NE (High Chemical Resistance Self Smoothing Epoxy and Novalac Epoxy Flooring& Coating) Family

| PRODUCT        | DESCRIPTION                                                                  | USAGE                                                                         |
|----------------|------------------------------------------------------------------------------|-------------------------------------------------------------------------------|
| brix-E-HBC HCR | Solvent Free High Build High<br>Chemical Resistance Epoxy<br>Coating         | Suitable for areas subject to<br>Chemical spillages (light to<br>medium duty) |
| brix-E-HCR     | Solvent Free High Build High<br>Chemical Resistance Epoxy<br>Flooring system | Suitable for areas subject to<br>Chemical spillages (heavy duty)              |
| brix-NE-HCR    | Solvent Free, Novalac<br>Epoxy Resin Coating system                          | Suitable for areas subject to<br>Chemical spillages (heavy duty)              |



#### brix-PW, brix-EW (Wall Coating) Family

| PRODUCT                  | DESCRIPTION                                                | USAGE                                                                              |
|--------------------------|------------------------------------------------------------|------------------------------------------------------------------------------------|
| brix-EW-Seal             | Pigmented Water Based hygienic<br>Wall Sealer              | Suitable for walls in F&B Processing plants, Pharmaceuticals and Clean Rooms       |
| brix-PW-Wall<br>guard WB | Non-Toxic Anti-Fungal<br>Polyurethane Wall Coating         | Suitable for coating of walls where dampness may lead to Bacterial proliferation   |
| brix-EW-HCR              | High Chemical Resistance<br>Epoxy Resin based Wall Coating | Water & Chemical Tanks where high chemical resistance & Waterproofing is required. |

## Locking for a Seamless Solution?



For enquiries, please contact

info@ghanatiprojectsltd.com



