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|-------------|---|--|---|---|---|--|
| RIPTOR | Transform your worn-out, new or unprotected cement or old tiles flooring into beautiful, bright, seamless & easy to maintain surfaces with multiple colours and textured finishes to fit any décor. It also creates a safe anti-slip and soft & comfort surfaces. | | Our Industrial floor coating provide an environmentally sustainable solution for substrate protection, lower operational and maintenance costs. We also provide various solutions to your industrial need with multiple functional needs i.e. mechanical, chemical, and thermal resistant, moisture barrier solutions and even anti-static coatings for your floor from light to heavy duty usage. Our floor coatings are hard wearing, durable and resistant to damage from everything you would expect in any wet or dry industrial working area. | In today's food industry, floor coatings are of paramount concern because floor impacts the entire facility. Our floor coatings are of highest standards and help to comply with industry guidelines for good hygiene practice and efficient production such as HACCP & GMP. It is durable and thick enough to create a protective barrier that prevents contaminants from permeating concrete and wood substrates. It can withstand extreme temperatures during steam cleaning and cold storing. | Do not neglect your car parks flooring as noises from tyre-squeal and badly defined parking bays with poor light reflectant can all have an adverse effect on end-user perception in carparks. In addition to this negative impact, unprotected car parks are prone to cracking, abrasion, damage from petrol, engine oil, and other hydrocarbons and from exposure to the elements. Our flooring coatings systems are customised to be tough on suspended and flexible substrates and rigid on static substrates. It is engineered considering different area depending on whether it is parking bays, driveways, turning circles or ramps that needs additional anti-skid properties. | It is designed with the need of every sports activity. Anti-slip textures provide grips. Soft feel gives the required comfort and also the toughness for the continuous wear and degree of hardness for the bouncing of the ball in the indoor and outdoor sports complex. |
| L FOR | Garage Areas Basements Kitchens Bathrooms Utility Rooms Exterior Patios and Porches | Retail Showrooms Corporate areas Shopping Centres Airports Reception Halls Exhibition Areas | Production area Warehouse Assembly Plants Restrooms Hospitals Surgical Halls | Food processing facilities Commercial Kitchens Restaurants Food Warehouses Food storage Areas | Basement Deck Intermediate Deck Roof Deck/Exposed Deck Ramps | Badminton Court Tennis Court Basketball Court |
| ABLE EMS | Solvent Free Flexible Polyurethane. Coloured Flake encapsulated in solvent free epoxy. Coloured Quartz encapsulated in solvent free epoxy. | Solvent Free Flexible Polyurethane. Coloured Flake encapsulated in solvent free epoxy. Coloured Quartz encapsulated in solvent free epoxy. | Solvent free epoxy. Water-based epoxy. Water-based polyurethane cement. Water-based epoxy cement. | Water-based polyurethane cement. | Solvent free flexible polyurethane. Solvent free epoxy. | Solvent free flexible polyurethane. Solvent free epoxy. |
| IAL URES | Flexible Coatings Decorative Coloured Quartz Finish Decorative Flakes Finish | Flexible Coatings Decorative Coloured Quartz Finish Decorative Flakes Finish | Electrostatic Discharge (ESD) Chemical Resistance Coatings Anti-Slip Coatings Anti-Microbial Moisture Barrier Anti-Osmosis | Anti-Microbial Food Grade Coatings Moisture Barrier | Moisture Barrier Anti-Skid Anti-Osmosis | Moisture Barrier Anti-Skid Anti-Osmosis |
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