



LEADING MANUFACTURERS & EXPORTER

EPOXY FLOOR / ESD EPOXY FLOOR
PU FLOOR COATING / WALL COATING
ESD TILES & PVC MAT FIXING
CEMENT SELF LEVELLING COMPOUND



WELCOME TO MAX DIGITAL

Epoxy Materials Manufacturer in India

Max Digital has a wide range of industrial flooring material that offers durable and economical solutions for the most challenging segments of the industry. We were established in 2017 and provide beautiful and sturdy epoxy flooring solutions for all industrial and commercial verticals. We provide epoxy flooring service all across India with branch offices in Bangalore locations. We also have expertise in Epoxy Flooring, Anti-staticepoxy, PU car parking floor, PU concrete, self-levelling flooring, etc. Toensure that our epoxy flooring manufacturing service in India never suffers a drawback, we have engaged the skills of adroit and experienced professionals across the country who plan and implement the strategies with a marked degree of perfection.

VISION

Our Vision is to become the undisputed leader in our kind of business by imparting effective business services to our clients

MISSION

MAX DIGITAL is committed to installing quality, products that protect, maintain and enhance industrial and commercial environments. We maintain a global leadership position in the marketplace with the support fo those who stand behind the stonehard and who passionately believe that success happens because of the people who make it happen.

Industrial Epoxy Flooring Solution

Max digital is the leading industrial epoxy flooring manufacturer in Bangalore and provides the best industrial epoxy flooring service in almost all industrial and commercial verticals. Max digital's range of industrial epoxy flooring solutions has been applied to more than a million saft of the area at an affordable cost. Our industrial Epoxy Flooring is the most commonly used in situ types of material, which are also one of the most widely accepted epoxy floor coating all over the world because of a variety of characteristics like adhesion, gloss, durability, etc. industrial epoxy flooring generally consists of



resinous material with a combination of filler, which includes a) resin, b) hardener, c) filler, and d) colour. These are mixed on-site and applied within a particular time frame. Epoxy flooring coating has wide options of colour customization are possible and application can be done from as low as a few microns to a few millimetres.

Max digital's epoxy flooring solution is an excellent option for your industrial and commercial projects all across India. We provide epoxy flooring services all over India, including areas such as Bangalore, Chennai, Hyderabad, Mysore etc. Contact Us to get more information about our industrial epoxy flooring service.



PU Flooring (EPU CRETE)

Max Digital, the best EPU flooring manufacturer Company in Bangalore is unique as we combine the benefits of both epoxy and polyurethane for EPU floor coating. Epoxy Polyurethane hybrid flooring also known as flexor-hard flooring has a high amount of flexibility along with equally good toughness. Max Digital, offers EPU flooring at a very reasonable rate for all industrial and commercial verticals.

Our EPU flooring consists of resinous material with a combination of filler, which includes resin +hardener +filler&color. Mixed on site with a variable speed stirrer and applied within the time frame to avoid the mixed material from getting jelled. These are applied at a thickness ranging from 1mm to 5mm, with wide color options available. We, as a leading manufacturer in

epoxy materials, will work with you to get the best EPU flooring solution that meets your all needs, while not going over the budget.

Max Digital is the best ESD epoxy flooring manufacturer:

Providing service all across India with very low-cost anti-static epoxy flooring installation. Our anti-static Conductive and ESD range of epoxy and polyurethane floorings are suited for wide verticals of the industry. Our ESD flooring contains conductive particles and specialty additives within its matrix which render the epoxy floor coating to be electrically active in such a way that electrical current can travel through it which is not present in most paints or polymer coatings. These are applied at a thickness ranging from 1 mm to 4 mm, with wide color options available.

Our customers are always satisfied with our industrialEPOXY FLOORING because we deliver quality work at a very low cost. Contact Us today to get affordable quotations for anti-static epoxy flooring solutions for your industrial and commercial needs.





Epoxy Cementitious Flooring

A study found that around 80-85% of the epoxy/ PU floorings failure is due to the high level of moisture content in the concrete or due to rising moisture. MAX DIGITAL epoxy cement flooring offers chemistry to tackle and eliminate the failure due to moisture content in concrete by temporary moisture barrier epoxy screed. The percentage of failures due to faulty material and bad workmanship is very low. Our epoxy coating applied on cement floors provides an excellent performance, smooth and durable surface that can last many years with heavy loads.

The moisture content of concrete before the application of any regular epoxy or PU floor coating needs to be $\leq 4\%$. The Time taken for concrete to reach the permissible limit of $\leq 4\%$ moisture after the concrete floor is cast is generally around 28 days also depending on the air pressure and other climatic

conditions in the environment. And in some cases, it has also been observed that even after 90 days the moisture content is higher due to the high water table present beneath the concrete. If the epoxy/ PU coatings are applied on concrete surfaces > 4% moisture, then Blistering or bubbles generally occur due to Osmosis, which is the passage of water from a high water concentration area through a semipermeable membrane to a low water concentration area.

MAX DIGITAL epoxy cementitious flooring generally consist of resinous material with a combination of filler, which includes resin, hardener, and cement-based specially formulated aggregates, which are mixed onsite with a variable speed stirrer and applied within the time frame. Cement epoxy coating is applied at a thickness ranging from 2mm to 100mm depending upon the user's need.

Industrial Shed Waterproofing

Max Digital, as a leading waterproofing contractor in Bangalore, offers industrial shed waterproofing services for all types of commercial and industrial verticals. Max Digital' provides a variety of waterproofing services such as acrylic waterproofing, cementitious waterproofing, epoxy, and polyurethane waterproofing as per your requirements. Industrial shed waterproofing is completely different from concrete waterproofing. In an industrial shed, we have also taken into account the corrosion part occurring on the metal surface.

MAXFLOW offers a different variety of waterproofing products from a single component to two components. We have waterproofing in acrylic, cementitious, elastomeric, epoxy, and polyurethane. As the best waterproofing company in Bangalore, we use good quality waterproofing chemical coating with excellent



adhesion properties for industrial shed waterproofing. Highly elastomeric terrace waterproofing system for concrete & masonry substrates. We also deal in protecting industrial metal sheds, terraces, roofs & water tanks, with our terrace and Roof terraces coating Our all customers are highly satisfied with our best quality waterproofing solutions.

OUR BRANDS

BRAND NAME	PRODUCT DESCRIPTION
MAXFLOR FP - 100	Epoxy Based Floor Primer
MAXFLOR SC - 11	Epoxy Based Scred
MAXFLOR SC - 05	Epoxy Based Scred
MAXFLOR SC - 21	Epoxy Based Scred
MAXFLOR SL-1000/2000/500	Epoxy Based Top Coat
ESD MAXFLOR SL 1000 / 2000	ESD Based Top Coat
MAXFLOR CSL	Cementitious Self-levelling Flooring
MAXFLORTHANE PSL	Polyurethane Flooring
MAXFLOR P-UCRETE	P-Ucrete Flooring
MAXFLOR DECK-COAT	Anti-Skid Flooring
MAXFLOR CR	Chemical Resistant Flooring

P-UCRETE FLLORING STANDARD SHADES

Red	Yellow	Green	Blue	Light Grey	Cream	Dark Grey	
EPOXY FLOORING STANDARD SHADES							
0000 T (f, D	5005 Q:	50401: I. BI	5045 OL BI	2017.14	2048.74 2	0007.0	
3020 Traffic Red	5005 Signal Blue	5012 Light Blue	5015 Sky Blue	6017 May Green	6018 Yellow Green	6037 Pure Green	
1014 Dark Ivory	1015 Light Ivory	7001 Silver Grey	7015 State Grey	7035 Light Gren	7042 Traffic Grey	7046 Telegrey 2	



MAX DIGITAL ENTERPRISES

1, 2nd Cross, Near SLN Public School, Bylanjaneya Nagar, Thigalarapalya, Peenya Industrial Area, Bangalore-560 058. E-mail : info@maxsdigital.in, Website : www.maxsdigital.in

Ph: 8618125616 / 9066014812