

ADDRESS:

SHOP NO # 113/25, OPP SITE MARIYAMMAN TEMPLE , AMMAN NAGAR DENKANIKOTTAI MAIN ROAD(HCF) POST, MATHIGIRI.HOSUR 635110

Ph No: 8608801432, 9092880044 EMAIL: royalcoatings4@gmail.com

THE COMPETENCE OF ROYALCOATINGS LIES IN THE FIELDS

Let Us Paint Your Industries & Companies!

When all think ALIKE, then one THINKING is ROYALCOATINGS is the class leading of epoxy flooring and PU wall coating system which can be used in Industrial floors, shopping complex, Pharmaceutical Industries, Hotels, Schools, Electronic & Electrical Industries.

OUR LATEST INSTALLATION EXPERIENCE & DETAIL KNOWLEDGE, CAREFULL PLANNING AND TECHNIQUES

Assure our well placed to supply vast range of flooring and specialty chemicals together to both the commercial and industrial sectors.

ABOUTS OF ROYAL COATINGS:

Royal Coatings have staffs of experience over 10 to 15 Years. Applicators can handle from 500 mic to 40 mm. Applicable for companies and industries all over India..

PROJECTS Specialist

INDUSTRIAL WALL&ROOF SHEET COATING, INDUSTRIAL-EPOXY, ESD, EPU, PU FLOORCOATING, INDOOR&OUTDOOR SYNTHETIC SPORT FLOORING, HELIPAD FLOORING, PHARMA FDA SYSTEM FLOORING, Food Grade Floorings, Automobile Floorings, Deifying & polish floor, heavy duty flooring, much more

Systems Of Floors

Yellow marking, Zebra Line crossing, industrial safety line, Tile Grooving, Industrial Expansion Jointing filling, Coving Systems, SCREED/BASE..

Working System's

First of all check the wall and floor then grinding and cleaning the floor and then primmer work be will be started which will be followed by screening lambing and final top coating. be finest..

Safety Following Conditions

We will follow your company maintenance rules &safety our working safety HELMET, GAGGUL, MASK, SHOES, CHAMICAL GLOUAS, SAFETY JACKETS, we will useful type of safety I teams it we need any electrical supplies we will contact the our maintenance parson those safety rules will be followed by as in including (JSA&MSDS)

Our EPOXY PU ESD Floor Coatings Of Factory's Work Pictures



ROYALCOATING can be supplier of material, EPOXY, ESD, EPU, PU, FOOD GRADE, COOLD ROOM, CLEAN ROOM, FLOORING-service provider of varied flooring solutions such as insulating coatings, polyurethane coatings, industrial coatings, adhesives and sealants that helps fight corrosion and erosion

We provide Insulating Coating. These requires less maintenance, are seamless and are available in various shades. Our range of Insulating Coating includes Thermal Insulating Coating, Antistatic Coating and Industrial Epoxy Coating......

Our Floor 9H-NANOCOATINGS Of Factory's Work Pictures



9H-NANO CREAM COATING CONCRETE FLOOR: by ROYAL COATINGS

The concrete cream color is maintained but the surface is ground for a range from low gloss, Matt finish to high gloss. The grind ensure removal only of the top level of concrete and exposing the sand or aggregate. Illustrate - Portico, Open terrace etc.

Floors define the attitude of the premise How much can you spend on a finish; is a personal choice!

Innovations have worked to redefine those space for awesome looks, functionality and durability. As Structural engineering have improved, larger seamless & continuous floors have emerged as the order of the day. Finishing them by traditional floors concepts have posed challenges. Straight, Smooth, Wide or Large floor space are needed for operational convenience with grandeur in aesthetics. Concretes have been the best leveling substrates. All traditional floor finishes (Tiles | Granite | Marbles) get their best output owing to the smooth and finish of the concrete base. Decoration of floors at a cost have become a fashionable race. The inadequacy of the traditional floor finishes have been exposed while addressing the challenges of covering vast seamless & continuous floor surfaces. The cost-benefit is being questioned for having the right balance of economics and performances. New ideas are emerging as solutions to the challenges. Concrete already provides the cover and levels needed for such floors. Today we do have a differential 9H-NANOCOATINGS-Technology of concrete grinding that which can finish concretes into a smooth, shiny, reflective or even decorative surfaces.

Our Interior & exterior wall coatings Of Factory's Work Pictures



INTERIOR WALL COATINGS

Interior coatings are required to provide a good appearance and protect walls. A wide range of eco friendly water based coatings are available. The finishes vary from matte to satin. They are easy to use, dry quickly and have good coverage. We can service custom colour requirements.

EXTERIOR WALL COATINGS

Exterior coatings are required to protect buildings from all climatic conditions. A wide range of eco friendly water based coatings are available. The finishes vary from matte to satin. Benefits include ease of use, quick drying, good coverage, excellent UV durability & weather resistance. We can service custom colour requirements.

Our machines coatings Of Factory's Work Pictures



METALLIC SILICONE COATINGS FOR: ROBOTIC, TMC. CNC-MACHINES

Royal coatings therm coatings are high temperature resistance coatings based on silicone, modified silicone, epoxy phenolic, and inorganic binder systems. Coatings are available in ambient cure and high bake systems

HEAT RESISTANT PU COATING, HEAT RESISTANT EPOXY MODIFIED COATINGS, ASPA SILICONE AIRCRAFT COATING for this coatings also be for 7 to 15 years older machines like cnc, conveyor, robotic, paint booth, tmc, lathe, reautomated machine, oven booth and factory production machine

Our court coatings Of clubs, residency, plots, academy Work Pictures



Royal Coatings Provide Service Type Of Courts:

TENNIS, BASKETBALL, BADMINTON, VOLLEYBALL

Synthetic acrylic P.U court advantage

Product Description Of Three Types systems (soft grip, medium grip, hard grip)

SOFT GRIP SURFACE

SAP Court Advantage cushioned layers provide a soft, shock absorbing layer for players which protects the players joints and gives a very comfortable grip and feel underfoot. SAP Court Advantage cushioned layers provide a soft, shock absorbing layer for players which protects the players joints and gives a very comfortable grip and feel underfoot. The pace of SAP Court advantage can be adjusted to suit the standard of play and the type of sport being played on the surface.

MEDIUM GRIP SURFACE

High performance medium Synthetic acrylic.P.U sports surface system based on a high density, quality assured prefabricated shock pads. The superior cushioning reduces the impact and fatigue on players joints whilst providing a high quality surface with consistent ball bounce, excellent grip and feel under foot along with durability required from the demands of modern sport. High performance Synthetic acrylic,PU sports surface system based on a high density, quality assured prefabricated shock pads. The superior cushioning reduces the impact and fatigue on players joints whilst providing a high quality surface with consistent ball bounce, excellent grip and feel under foot along with durability required from the demands of modern sport.

Designed for application to concrete. Textured all weather surface giving consistent pace, bounce and grip. The pace of SAP Court Supreme can be adjusted to suit the standard of play and the type of sport being played on the surface.

HARD GRIP SURFACE

High performance hard court Synthetic acrylic PU system designed for application to concrete and asphalt substrates.

Textured all weather surface giving even pace and grip ideally suited for tennis – badminton and multi-sport surfaces. SAP Court tour is the ideal hard court for all standards of tennis - badminton as the pace can be adjusted to different levels to suit playing standards. High performance hard court acrylic system designed for application to concrete and asphalt substrates. Textured all weather surface giving even pace and grip ideally suited for tennis and multi-sport surfaces. SAP Court tour is the ideal hard court for all standards of tennis as the pace can be adjusted to different levels to suit playing standards. SEA Court tour is tough, durable and easy to maintain

Properties/Advantages:

- ISO-TUV- FQC certified
- Variable Cushion thickness achievable
- Water based
- Optimized force reduction
- Fast installation
- Low maintenance costs
- Long lasting with excellent durability
- weatherproof
- relaying of new coating for floor
- Excellent slip resistance when wet and dr

Our Waterproofing coatings Of Factory's & commercial Work Pictures



Rooftop Waterproofing Working System's

First of all check the floor then grinding 500mic and cleaning the floor and then small crack chip to bigger hole then crack filling work be will be started which will be followed by cement surface bonding coat and low bonding areas to pressure grouting with 1 coat crack sealer, 1 coat SB, 1 coat weather and heat reflect coat, be finest..

Quality Assurance Checking

Total work completed to check with in every areas to run water in surface checked 24 hours inner wall sealing water leakage inside factory quality strong our mind set to as providing assurance client for (5-10) year guaranty.....

Remarks

Client supply water with project site areas after completing work for checking leakage for testing.....

Our Recoating Of Roof Sheet Work Pictures



EXPERIENCED

Our specialist on-site roof spraying team are highly skilled and have had many years' experience renovating cracked and corroded metal roof royal coatings to its original condition

Acrylic Heat Reflective Roof Coating is a ready to use roof coating, when coated on the roofing materials, reflects sunlight to a greater extent and prevents the roofing materials from getting heated up, even in peak summer afternoons. Since it works on the principle of continuous rejection of UV and IR Rays, the roof itself is not getting heated up. So the air below the roof never gets hot, keeping the rooms cool and comfortable. This prevents the buildings for a longer period, extending the life of the buildings. In air-conditioned areas, an attractive power saving of up to 40% can be noted during peak summer.

Other Details:

- Your infrastructure remains cool even under intense sunlight conditions
- Your staff remain cool and maintain higher level of productivity
- Your humidification and air conditioning costs cut drastically up to 40%
- Drastic reduction of roof heat up to 20°C





ROYAL COATING: Over time, wall royal requires re-coating repairing as it can become faded, flaky or start to corrode. Royal Coatings can offer a range of solutions to restore your external facade back to its former self. At a lower cost than replacing, reparing and re-painting wall royal offers a quicker, more efficient method of renewing the buildings facade. Most royal coatings is metal however we can also offer coating systems for wood, masonary and brick. The systems we use are tried and tested and we are approved applicators for the leading service. We will create specifications for each contract so that there are detailed indications of how the work will be carried out. Our work can be carried out around your business to avoid disruption.

Our Coating Work of Helipads Pictures



Helicopters serve the public when there is a need to move quickly, and flooring that keeps concrete helipads in safe landing condition plays a vital role in this. Whether in a remote rural area or in a major urban center, the presence of a helipad means that urgent help is readily available.

Specially formulated high performance helicopter floor coatings and markings royal coatings help keep helipads visible to pilots, while preserving and protecting the concrete slab from the elements. When heliports include helicopter hangar facilities

Royal coatings can paint your Hospital Helipads, Rooftop helipads, surface level helipad, Ships helipads to ensure it is clearly marked to allow helicopters to land safely. Helipads can even be branded with your image and design

Helicopter Landing Pad Renovation

Repainting, Refurbishing Helicopter Landing Pads To Last



Helipads are a key component to a variety of businesses and can be a vital lifeline for patients. Ensuring helicopter pilots have a clearly visible, safe heliport for landing and taking off is a key component to the service.

Given that helipads are outdoors and unencumbered by trees or overhead power lines they are susceptible to the elements, including UV rays from sunshine, rain, wind, sleet, snow and all facets of Mother Nature.

Because of that, helicopter landing structures can wear down over time and the paint marking the safe helipad area can become faded and difficult to quickly identify.

ROYAL COATINGS has developed an expertise at not only refurbishing helipads with vibrant new paint, but also employs a revolutionary new material to ensure the restoration lasts.

Employing a new epoxy product and application method after freshly painting the heliport creates a strong, resistant coating that filters out UV rays before they can reach the paint. The material creates an extremely strong coat, protecting the painted surface helicopter tire wear, any chemical or engine fluids that may spill on it as well as general wear from use.

Making this product especially useful for helipads at hospitals is its extremely quick drying time, limiting the down time while a heliport is being refurbished. It is also proven effective on a variety of surfaces from metal to concrete to asphalt and is easily cleaned.