

TABLE OF CONTENTS

ABOUT US

01

About Us

Our History

Our Message

OUR SOLUTIONS

06

PU Materials

Acrylic Materials

Waterproofing

Construction & Industrial Materials

Adhesive

Granules

CERTIFICATES

15

PARTNERS IN SUCCESS

16

OUR PROJECTS

18

ABOUT US

In line with Saudi Arabia's Vision 2030 and the inspiring words of His Royal Highness Crown Prince Mohammed bin Salman - may God protect him - 'I live among a mighty and great people who, once they set a goal, achieve it.'

We are an integral part of this vision, continuously striving to accomplish remarkable achievements and expand our presence across all nations through excellence, earning customer trust, and delivering superior quality in products and services.

As the first Saudi manufacturer specializing in solutions for rubber flooring and sports surfaces, PU materials, acrylic materials, waterproofing, construction & industrial materials, adhesive glue chemicals, granules, stone carpet, and terrazzo. We are committed to providing the highest standards of quality at competitive prices that rival global brands. We take pride in our contribution to enhancing local content and supporting the growth of the national industry.





WE CREATE SOLUTIONS



CHAIRMAN'S MESSAGE

At ORF, we strive for innovation and excellence in the chemical construction solution sector, adhering to the highest standards of quality and safety. Every project we undertake and every product we deliver reflects our commitment to providing the best solutions for our clients and contributing to a sustainable and innovative industry.



CEO'S MESSAGE BOARD MEMBER

ORF moves forward with a strong vision to shape the future of the sports and chemical construction sectors by delivering innovative solutions built on quality, reliability, and sustainability.



WE CREATE SOLUTIONS

OUR SUCCESS STORY



27+

Years of
experience



16+

Countries reached by
our products



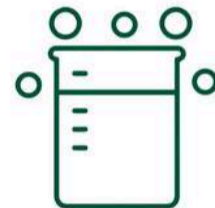
11+

Certifications



3+

million m2 projects
implemented using
our products



50+

products
available



1500+

Beneficiaries
worldwide



3000+

ton of annual
production



41%

Local content
output



WE CREATE SOLUTIONS

OUR HISTORY



1997

A factory was founded by Ahmed Al Omar senior to recycle used tires into rubber granules (SBR)



1998

Added its first production line for rubber tiles



1999

Enhanced its operational capacity by adding a second production line



2000

Made its first participation in a local exhibition



2006

A new product in its sales lineup **ORF SE** system



2004

One of the projects which was executed-Chuck E. Cheese's



2002

The factory's earliest initiatives was the launch of its distinctive three-letter logo, **ORF**



2001

First school project - Kingdom's School



2007

The First Multi-Purpose Auditorium Project



2008

First horse stable flooring by rubber tiles



2011

Launch of the factory's second visual coloured identity to the original **ORF** logo.



2017

Established a new factory in Riyadh dedicated to chemical solution manufacturing



2025

We have obtained accreditation from the International Basketball Federation (FIBA)



2024

Launched new production line EPDM



2023

Acquired the World Athletics classification. We are certified for local content.



2021

Earned two Classifications from the International Tennis Federation and attained local content certification and the SASO certification after the Covid pandemic



2019

Created its third company logo refresh as **ORF** Construction Chemical Solutions



WE CREATE SOLUTIONS

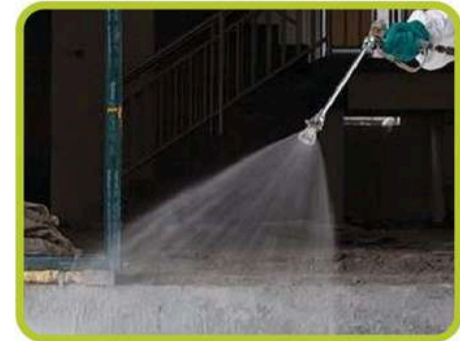
OUR SOLUTIONS



PU Materials -
Sports Flooring



Acrylic Materials -
Sports Flooring



Waterproofing



Construction
& Industrial
Materials



Adhesive Glue
Chemical



Granules



Stone Carpet
System



Terrazzo



WE CREATE SOLUTIONS

PU MATERIALS

ORF PU Primer is a single-component product based on polyurethane resins. It acts as a primer to be used on concrete and asphalt substrates, which is suitable for all ORF PU flooring systems. It cures rapidly and has excellent penetrating properties. It is easy to apply and has excellent bonding properties on various substrates.



ORF PU Binder ODST92 (Aromatic) is an unpigmented, single-component, solvent-free polyurethane binder. Used as a slow-curing binder for recycled rubber or coloured EPDM. It has a low viscosity and mixes very easily with the rubber granules. It is an aromatic binder.



ORF Pu Binder ODST-T144 (Aliphatic) is an unpigmented single-component, solvent-free polyurethane binder, used as a slow-curing binder for coloured EPDM. It has a low viscosity and mixes very easily with the rubber granules. It is an aliphatic binder (UV resistance).



ORF Pu Binder ODST-T144 (Aliphatic) uv resistance is a two-component, solvent-free, polyurethane-based seal coat. It acts as a sealcoat for impermeable sports surfaces such as athletic tracks and multipurpose fields. It is a thixotropic material that has a long pot life. It is shrink-free, solvent-free, impact-resistant, and easy to apply. It exhibits excellent resistance to moisture during the curing process and good curing behaviour even at low temperatures.



ORF PU Coating SLF2000 is a two-component, solvent-free, polyurethane-based elastic self-levelling. It is developed as an elastic self-levelling for multi-sports indoor and outdoor surfaces. It has outstanding durability, tear and wear resistance, strength and elasticity.



PU MATERIALS

ORF PU Coating SLODR is a two component, solvent-free, polyurethane based. is developed as an elastic self-leveling for impermeable sports surfaces. is also suitable for re-topping old PUR and old prefabricated rubber track surfaces has an outstanding durability, tear and wear resistance, Strength and elasticity.



ORF PU Topcoat 1020 is a two component, matt, UV resistant solvent-based system. is suitable for interior as well as exterior application. provides a slip resistant surface. It's a tough and durable coating with resistant to heat and wear and tear.



ORF PU Topcoat 1044 is a two component, matt, UV resistant solvent-based system. is suitable for interior as well as exterior application. provides a slip resistant surface. It's a tough and durable coating with resistant to heat and wear and tear.



ORF PU PLine Marking Paint is a two-component aliphatic system with excellent abrasion and wear resistance. Excellent abrasion resistance. Resistant to ultraviolet Light, Fast curing. Suitable over epoxy and polyurethane coatings.



ORF PU Topcoat Clear - Matt is a two component, matt, UV resistant solvent-based system. is suitable for interior as well as exterior application. provides a slip resistant surface. It's a tough and durable coating with resistant to heat and wear and tear.



ACRYLIC

ORF Acrylic Primer is a single component primer used for sealing and priming. is a primer to be used on concrete and asphalt substates, which is suitable for all ORF Acrylic Flooring systems. has good sealing properties, Excellent foundation for ORF Acrylic Resurfacer. Good adhesive strength Quick drying Moisture vapor permeable.



ORF Acrylic Resurfacer is a single component primer used for sealing and priming. is a primer to be used on concrete and asphalt substates, which is suitable for all ORF Acrylic Flooring systems. has good sealing properties, Excellent foundation for ORF Acrylic Resurfacer. Good adhesive strength Quick drying Moisture vapor permeable.



ORF Acrylic Basecoat consists of a water based acrylic emulsion. is intended to use for Tennis courts, Basketball courts Volleyball courts and other Multipurpose sports flooring. , Excellent construction performance. High strength, greatly extend the life of the stadium. Good Flatness, excellent repair base defects. High level of motion quality. Excellent weather resistance. Abrasion-resistance.



ORF Acrylic Topcoat consists of a water based acrylic emulsion. is intended to use for Tennis courts, Basketball courts Volleyball courts and other Multipurpose sports flooring. , Excellent construction performance. High strength, greatly extend the life of the stadium. Good Flatness, excellent repair base defects. High level of motion quality. Excellent weather resistance. Abrasion-resistance.



ACRYLIC

ORF Acrylic Cushion C1 is designed to improve the comfort level of the system. is based on an elastic flexible acrylic membrane which provides a cushion effect to the surface and enhance the comfort level while playing. is intended to use for Tennis courts, Basketball courts Volleyball courts and other Multipurpose sports flooring. Excellent construction performance. High strength, greatly extend the life of the stadium. Good Flatness, excellent repair base defects. High level of motion quality. Excellent weather resistance. Abrasion-resistance.



ORF Acrylic Cushion C2 is designed to improve the comfort level of the system. is based on an elastic flexible acrylic membrane which provides a cushion effect to the surface and enhance the comfort level while playing. is intended to use for Tennis courts, Basketball courts Volleyball courts and other Multipurpose sports flooring. Excellent construction performance. High strength, greatly extend the life of the stadium. Good Flatness, excellent repair base defects. High level of motion quality. Excellent weather resistance. Abrasion-resistance.



ORF Acrylic Line Marking Paint ORF Acrylic Line Marking Paint is a water thinned acrylic resin-based line marking paint for indoor and outdoor use in ORF Acrylic , Sports flooring System. Excellent mechanical properties. Resistant to ultraviolet light. Smooth / Semi Matt Finish. Abrasion-resistance.





WE CREATE SOLUTIONS

WATERPROOFING SOLUTIONS

ORF AquaProof 2K is a high-quality, two-component, polymer-modified cementitious waterproofing coating with excellent flexibility, crack-bridging capability, and alkali resistance, suitable for concrete and other masonry substrates. Application is a composite waterproof coating system formulated with cement, silica sand, and special additives. It is suitable for use in: Drinking water tanks Swimming pools Basins Irrigation canals

Characteristics Easy to apply with a brush; slurry consistency Excellent bonding with most substrates. Enhances resistance to salt permeation. Improves impermeability. Non-corrosive to steel and iron. Vapour permeable.





WE CREATE SOLUTIONS

ADHESIVE

ORF Glue AG is a two component, solvent-free, polyurethane based adhesive. is an adhesive for the installation of artificial turf pitches. is thixotropic and has a long pot-life. is shrink-free, solvent-free, impact resistant and easy to apply. has excellent bonding properties on construction joints and line markings on special seaming tapes. The mixed is pourable into the glue applicator.



ORF ORF Glue (Multipurpose) is a two component, solvent-free, polyurethane based adhesive. (Multipurpose) is an adhesive for pre fabricated rubber mats, pre fabricated foam mats, rubber tiles and linoleum. (Multipurpose) is thixotropic and has a long pot-life. (Multipurpose) is shrink-free, solvent-free, impact resistant and easy to apply. (Multipurpose) has excellent bonding properties on construction joints and line markings on special seaming tapes.



ORF Aquabond 668 is a water dispersed, one component polymeric emulsion based, non-toxic and non flammable pressure sensitive adhesive. ORF Aquabond 668 adhesive has a good application property with the vinyl from PVC, and Polyester felt. And can be used as a filler for the irregularities & gaps in substrates showing excellent shrinkage free hardening and good resistance characteristics. Fast bonding. Depending on substrates, handling strength bonds can be made without drying. Long term stable bonds. Good heat resistance.



GRANULES

ORF SBR Granules is used for all kinds of sports and recreational facilities, as the lower layer or as infill for artificial grass. It can be used on all kinds of surfaces. Granules standard grain size 4.0 - 1.0 mm.



ORF EPDM Ethylene-propylene-diene-monomer rubber (EPDM).
Cubical particles, mixture of different sizes.



ORF Cork Granules is used for all kinds of sports and recreational facilities, as the lower layer or as infill for artificial grass. Granules standard grain size 2 - 1 mm, 4 - 2 mm and 7 - 3 mm.



ORF TPEs Granule Granules are a thermoplastic block Co-polymer Granule. Best use as wear layer for Playgrounds and Wet Play Areas.



LANDSCAPES MATERIALS

ORF PU binder T43 is an un-pigmented single component, solvent free, polyurethane binder. is a slow curing PU binder stone aggregates application. has a low viscosity and mixes very easy with the rubber granules. is an aromatic binder (not UV stable).



ORF PU binder T40 is an un-pigmented single component, solvent free, polyurethane binder. is a slow curing PU binder stone aggregates application. has a low viscosity and mixes very easy with the rubber granules. is an Aliphatic binder (UV stable).



Construction Material Solutions

ORF Seal 7180 is a tough elastic seal made from 2 component polyurethane intended to use horizontal surface. It's a solvent free product with good resistance to mechanical stress and stable with varying temperature and humidity once applied. can be applied in high movement joints and areas having high traffic. Sealing gaps in floors also designed to apply in garage, warehouses, parking, cargo terminal and etc. Self levelling. Excellent elasticity. Good Flatness, excellent repair base defects. High level of motion quality. Excellent weather resistance



Industrial Flooring Solutions

ORF Epoxy Primer is a two-component product based on epoxy resins. is a primer to be used on concrete and asphalt substrates, which is suitable for all ORF Epoxy & PU Flooring Systems. Easily applied & easily to clean. Seals porous substrates. Good general chemical resistance



ORF Epoxy Topcoat CP-100 is a pigmented solvent free, high build epoxy floor coating system designed to offer seamless durable floor protection and applied thickness between 0.50 - 0.2mm. With the addition of ORF AGGTS (Slip resistant aggregates between coats, anti-slip resistant applications can be achieved in the system build-up thickness between 2.0 - 0.5mm. can be used to provide a surface coating with a high gloss hygienic finish or slip resistant coating system suitable in a wide variety of industrial and commercial applications exhibits excellent wear, abrasion, and chemical resistance. provides impermeable protection against common oils, greases, lubricants, aviation fuels and hydraulic oils.

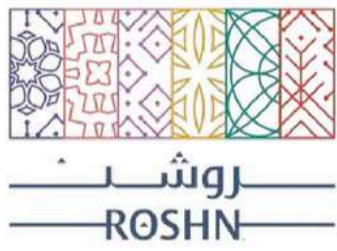


CERTIFICATES



PARTNERS IN SUCCESS

We are proud of our partnerships with the most prominent entities and institutions that form the pillars of success and excellence. Our partners include: Sports Track, Diriyah Gate Company, NEOM, Saudi Aramco, the Public Investment Fund, Visions of the City, Jeddah Central Development Company, Red Sea Global, KAFC, Green Riyadh, Roshn, Maaden Company, the Royal Commission for Jubail and Yanbu, the Royal Commission for AlUla Governorate, and Qiddiya.



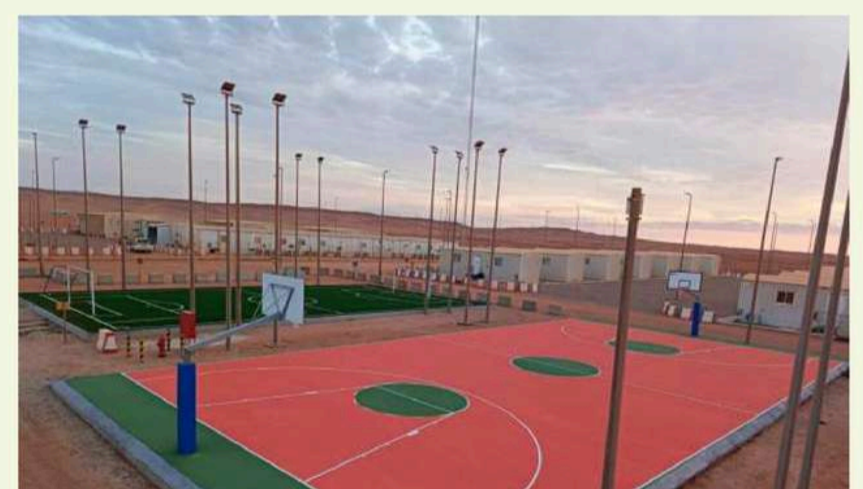
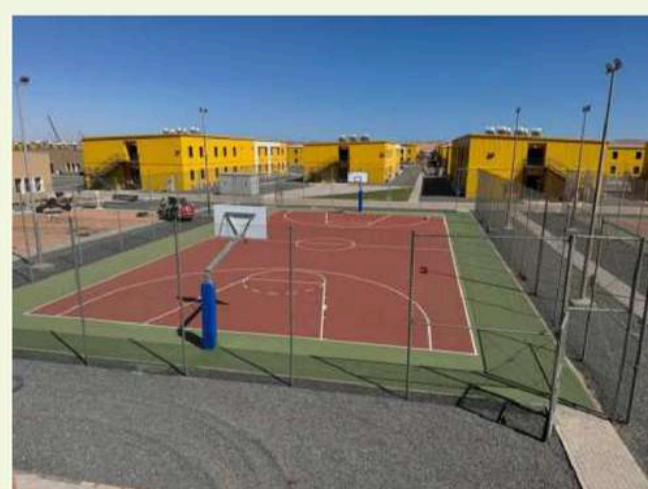
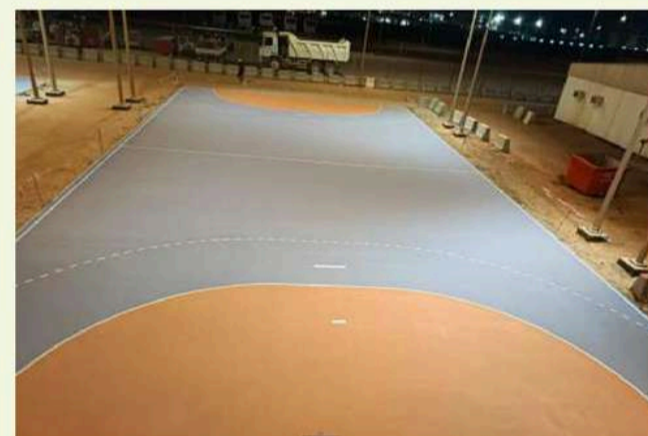


WE CREATE SOLUTIONS

PROJECTS IN 16+ COUNTRIES



OUR PROJECTS





WE CREATE SOLUTIONS

GALLERY





☎ **tel: +966112712595**

🌐 **www.orf.com.sa**

✉ **info@orf.com.sa**

📍 **Saudi Arabia, Riyadh**

