# WE ARE REDESIGNING OUR CATALOGS

For the most up-to-date information, please use the products section on our website.

- Floor Coating
- Joint and Crack Sealants
- Concrete Additives, Curing
- Special Paints and Protective Coatings
- Waterproofing
- Water and Oil Repellents
- Auxiliary Products
- Polycarboxylate





# **FLOOR COATING PRODUCTS**





# STENKIM PROVIDES SOLUTIONS FOR LARGE-SCALE AND PRESTIGIOUS PROJECTS IN

DOMESTIC MARKET AND 26 DIFFERENT COUNTRIES WITH INNOVATIVE AND PERFECTIONIST APPROCHES, HIGH PRODUCTION CAPACITY AND PRODUCT VARIETY.



Stenkim was established in 1986 and our company specializes about construction chemeicals. We are a Turkish company and we are proud to be the first manufacture and still the sole producer of many products in Turkey. Stenkim has kept at the forefront of R&D investments and R&D activities.

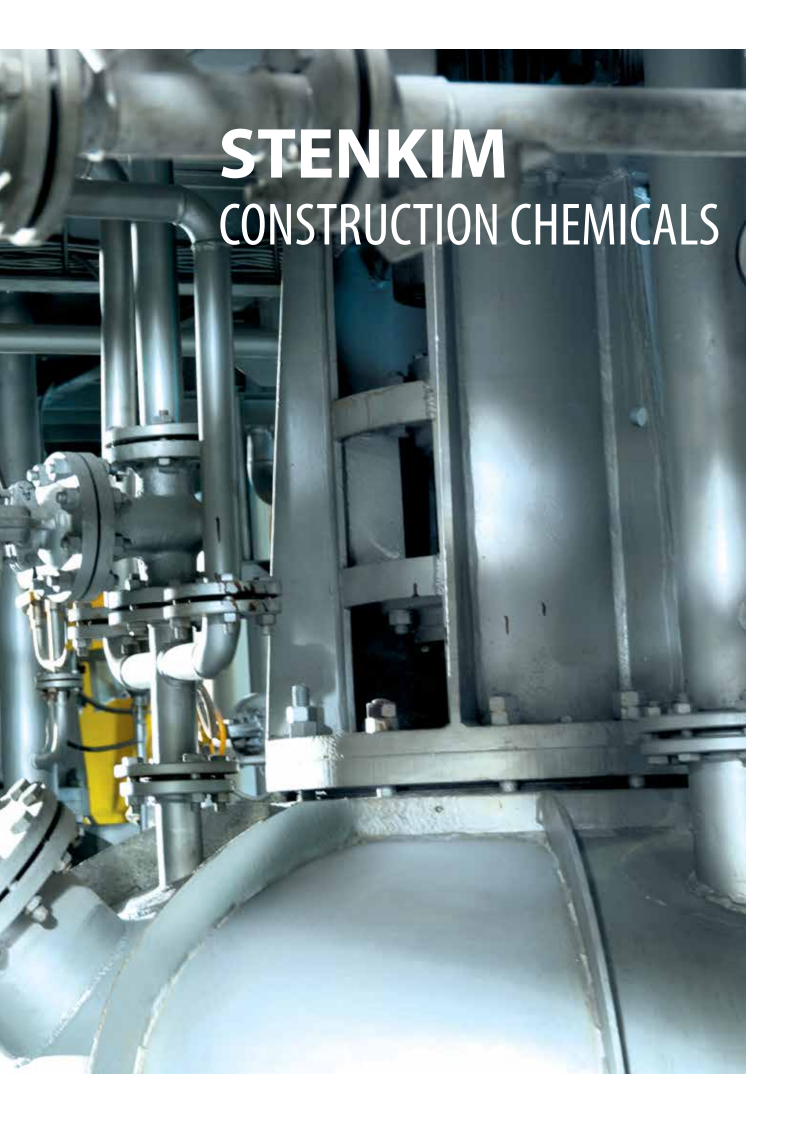
Our R&D activities, new product designs and quality control processes emerge in our 600 m2 laborotary which is well equipped with high-tech and special devices. Stenkim has wide range of produciton capacity with own Know-How and Turkish engineers which are

specialized about construction chemicals. Our products from raw material stage to the final product which became kept under constant supervision of our expert staff, therby we provide to achieve the desired quality of the products with own high production capacity and wide range of product.

Stenkim provides solutions for large-scale and prestigious projects in domestic market and 26 different countries with innovative and perfectionist approaches, high production capacity and product variety.









# **OUR COMPANY...**





Stenkim was founded at 1986. We are one of the leading specialist companies in the construction chemicals sector. We are a Turkish Company, and we are proud to be the first to manufacture and still the sole producer of many products in Turkey. Our production facilities are based on 25.000 m2 area to produce very high quality and unique products competing against world's established companies. Our products are used at national

and international projects. To obtain standard and high quality products our professional staff monitor all processing stages and input materials. We are an ISO 9001 certified company.

All of our products are unique designs, developed in our R&D laboratory. We do quality control, quality verification, new products research and product development at our 600 m2 wellequipped laboratory



# With its culture of innovation and perfection, Stenkim implements a ISO 9001 certified QMS

for over a decade

# **OUR GOAL**



Our goal is to became a sought after brand in the world markets, starting with European market, when high quality is demanded, carrying our reputation in Turkey as the leading manufacturer of construction chemicals with superior quality to these new markets. In order to reach this goal, we are continuously improving our products and processes to better fit expectations and needs of our customers and to create more effective and economical solutions.

We are prepared to reach our goal with our flexible, high capacity production facilities, high tech laboratories and most importantly with a well trained workforce, including expert R&D staff of chemists and chemical engineers.

Our goal is to became a sought after brand in the world markets

# PRODUCTS...



We serve construction sector with a wide range of products. Besides our standard list of products we have the ability to design for the special and unique needs of our customers. Our success is based on offering effective and complete system solutions to our customers by virtue of our high quality products and services. Our customers do not only buy a product but they buy a complete solution package including materials, pre-sales and post-sales services such as consultation and training. Nearly all of our products conform to at least one of applicable EN, ISO or ASTM standards.

We produce more than 100 products to serve construction sector. We manufacture polyurethane sealants, polyurethane mastics, polyurethane or epoxy based concrete repair mortars, anchorage materials, repair and maintenance materials for asphalt and concrete surfaces, injection resins, waterproofing membranes, water and oil repellents, epoxy and polyurethane based coating and floorings, sports floorings, protective coatings, coal-tar emulsion, adhesives, concrete additives and curing compounds. The variety and quality of the mentioned products and product categories are increasing continuously.

#### **JOINT SEALANTS**

Jet fuel resistant joint sealants Two component joint sealants One component and hot applied joint sealants

#### **REPAIR AND MAINTENANCE MATERIALS**

Mortar type repair and maintenance matarials Two component repair and maintenance matarials

#### FLOOR COATING PRODUCTS

Industrial floor coatings Varnish and protective top coats Sports floorings

#### WATERPROOFING MATERIALS

WATER AND OIL REPELLENTS

#### SPECIAL PAINTS AND PROTECTIVE COATINGS

Industrial paints and coatings Protective paints and coatings Road marking paints

#### **ADMIXTURES AND CURING**

Curing agents for fresh concrete Concrete admixtures



# General Purpose, Two Component, Epoxy Primer and Surface Protector

StenAst®2EP-F is a two component, solvent free epoxy primer for all Stenkim® brand polymer based surface coatings. It is the most suitable primer for application of epoxy floorings on top of concrete. It is also used in filling in the microcracks formed on concrete surface and as surface hardener and dust inhibitor for concrete pavements.

#### Epoxy Based, Two Component Conductive Primer

StenAst®2EP-CC is a two component, epoxy based conductive primer. It is used to form continuous conductive layer under the antistatic and conductive coatings and make ground connection contact all along the top coating. It is also used as a primer for coatings and paints to decrease the risk of fire by preventing static electricity build up at fuel tanks, plants holding explosive and flammables.

#### Epoxy Based, Two Component Primer and Surface Protector

StenAst®2EP is a two component, solvent free epoxy primer for polymer based surface coatings, top coats, mortars and joint sealants. It is designed to be used as a primer for "StenFloor®", "StenCoat®", "StenSeal®", "Sten**Sport**®" and "Sten**Care**®" branded products to be applied on concrete, asphalt, steel, wooden, epoxy and polyurethane surfaces. It can be used as a moisture barrier for polyurethane coating materials such as "StenFloor®" or "StenSport®" to be applied on asphalt and concrete outdoor pavements. It enhances adhesion of polymer modified cement based materials on old Concrete applied for repair or coating purposes. It is also used in filling in the micro cracks formed on concrete surface and as surface hardener and dust inhibitor for concrete pavements.

#### StenAst®2EPMT

#### Epoxy Based, Two Component, Moisture Barrier Primer and Surface Protector

StenAst®2EPMT is a three component, epoxy based primer. It can be used as surface hardener and moisture barrier for concrete surfaces. It penetrates deep into the concrete and inhibits water diffusion into the top coating and prevents adhesive failures at the coating interface. It is designed to be used as a primer for ""StenFloor®", "StenCoat®", "StenSeal®", "StenSport®" and "StenCare®" branded products to be applied on concrete, steel, wooden, epoxy and polyurethane surfaces. It is preferred on rough, absorbent and cracked surfaces due to its high impregnation properties and forms a smooth surface for coatings. It is also used lone at places with shrinkage cracks to protect the concrete from freeze-thaw damage.

#### StenAst®2EPZINC

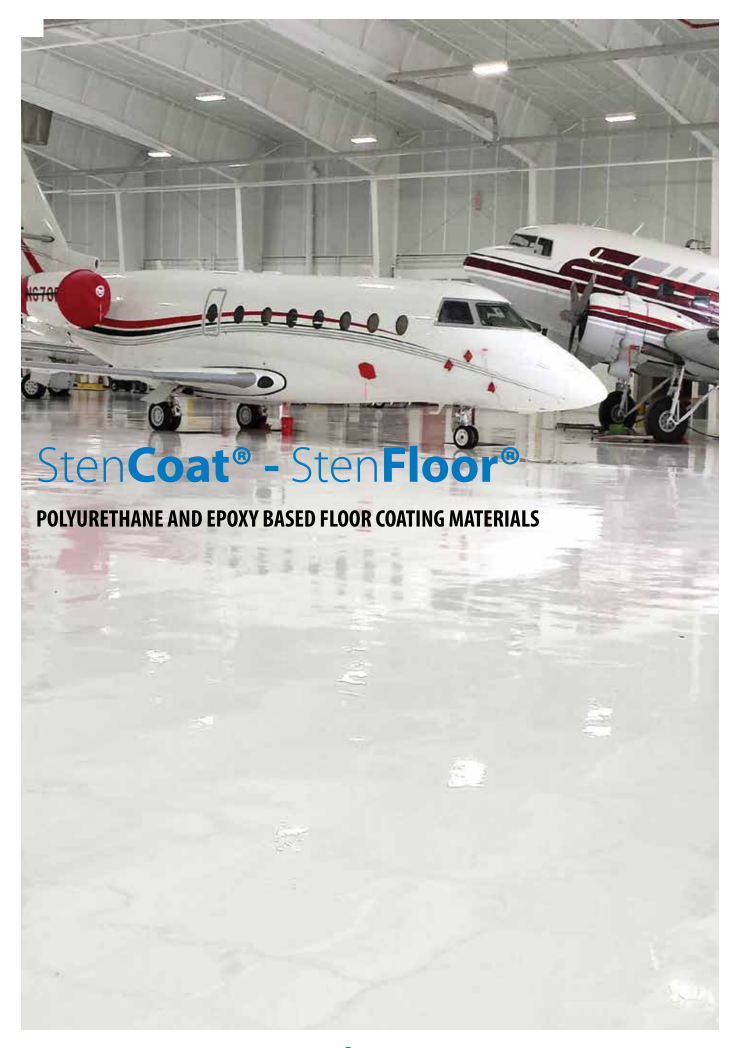
#### Epoxy Based, Two Component Zinc-Rich Primer

Sten**Ast®2EP-ZINC** is a two component, epoxy based primer for cathodic protection. It must be used together with a top coat paint. It is used at inner and outer surfaces of pipe lines, vessels, liquid storage tanks; water, drinking water, oil and fuel; for protection of surfaces from corrosion.

#### Sten**Ast®LTX**

#### Polymer Emulsion Primer for Asphalt Surfaces

StenAst°LTX is a polymer emulsion based primer for bitumen or asphalt based emulsion products. It enhances the adhesion and forms a water impermeable layer. It is used as a primer for bitumen or asphalt based emulsions to be applied for protection, repair and water impermeability of asphalt at places such as municipal infrastructure, industrial facilities, water works, dams, waste water processing facilities, motorway culverts and water canals, superstructures, bridge top coatings and airports..



#### **Epoxy Based Thixotropic Floor Coating**

StenCoat® 2EP205 is a two component epoxy based, thixotropic decorative floor coating and paint. It has high slip, excellent abrasion resistance and low dirt pickup. It can be used as an economical floor coating on concrete floors or as top coat for StenFloor® seamless flooring products. It is resistant to weak organic and bases, detergents, disinfectants, hydraulic fluids, many solvents and fuels. StenCoat® 2EP205 prevents dusting of, wetting of and water permeation to the surface and increases its resistance to dirt pickup and oxidation. Catalog colors are available.

#### **Epoxy Based Floor Coating Paint**

StenCoat® 2EP210 is two component, epoxy based, decorative floor paint. It has high scratch and abrasion resistance and forms a smooth glossy finish. It can be used as top coat paint for "StenFloor" branded products, and also as a coating for economical applications. It protects the floor by improving its mechanical and chemical strength. Paint preserves its color and its mechanical properties for a long time. It can be easily cleaned by detergents or similar cleaning agents. It can be used as protective and/or decorative coating at hygienic floors, wet areas, social spaces, offices, shops, etc.

#### Thixotropic, Epoxy Based Floor Coating Paint

StenCoat® 2EP211 is a two component, epoxy based thixotropic paint. It has high scratch, abrasion and skid resistance with a rough orange peel like finish. It can be used as a top coat paint for "StenFloor" branded products, and also as a coating for economical applications. It enhances the mechanical and chemical strength of the floor. Paint preserves its color and its mechanical properties for a long time. It can be used as protective and/or decorative coating at hygienic floors, wet areas, social spaces, offices, shops, etc. Its surface roughness can be adjusted related to its purpose of use.

#### Sten**Coat®2EP220**

#### **Epoxy Based Floor Coating**

StenCoat®2EP220 is a two component epoxy based, decorative floor coating. It has excellent abrasion resistance and low dirt pickup. It can be used as an economical floor coating on concrete floors. It is resistant to weak organic acids and bases, detergents, disinfectants, hydraulic fluids, many solvents and fuels.

StenCoat®2EP220 prevents dusting of, wetting of and water permeation to the surface and increases its resistance to dirt pickup and oxidation. Catalog colors are available.

#### StenCoat®2EP224

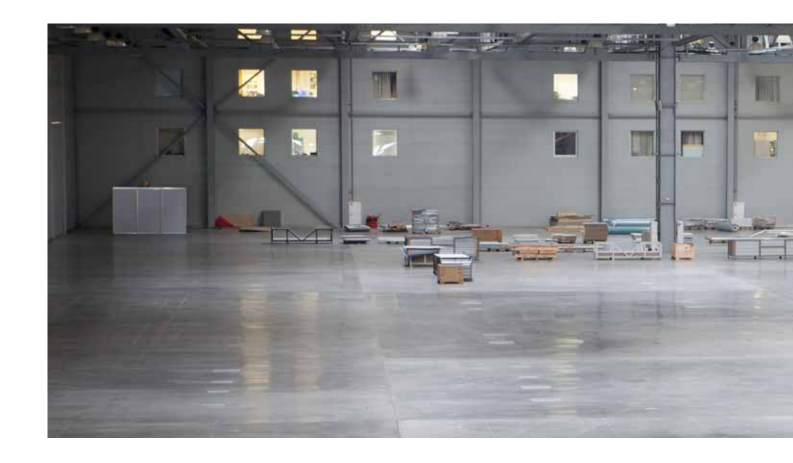
#### Epoxy based, Decorative, Self Level Floor Coating

StenCoat 2EP°224 is a two component epoxy based, self level, solvent-free decorative floor coating.. It allows color on color application. applications are become more original and artistic. StenCoat 2EP°224 has excellent abrasion resistance and low dirt pickup. It is resistant to weak organic acids and bases, detergents, disinfectants, hydraulic fluids, many solvents and fuels.

#### StenCoat®2EP250

#### **Epoxy Based Floor Coating**

StenCoat®2EP250 is a two component epoxy based, decorative floor coating. It has excellent abrasion resistance and low dirt pickup. It can be used as an economical floor coating on concrete floors and StenCoat®2EP250 is improved for multilayer systems. It is highly filiable with quartz sand. It is resistant to weak organic acids and bases, detergents, disinfectants, hydraulic fluids, many solvents and fuels. StenCoat®2EP250 prevents dusting of, wetting of and water permeation to the surface and increases its resistance to dirt pickup and oxidation. Catalog colors are available.



#### StenFloor®DURPLUS

#### Polyurethane Based Heavy Duty Type Floor Coating

StenFloor®DURPLUS is a two component, heavy duty type, solvent-free, elastic, polyurethane based, pourable floor coating. It forms a safe, durable, anti-slip floor resistant to abrasion and impacts. It is resistant to organic and inorganic acids and alkalis, oils, fuels and antifreezes and to UV radiation. It is used at and around traffic light locations, crosswalks, slowdown and stop lines on roads, machine workshops, food facilities, oil extraction platforms, pavements, floors of industrial storage tank fields, airport pavements, animal shelters, turns and slowdown regions of park areas. It is suitable for concrete, terrazzo, ceramic, wooden, metal and asphalt surfaces.

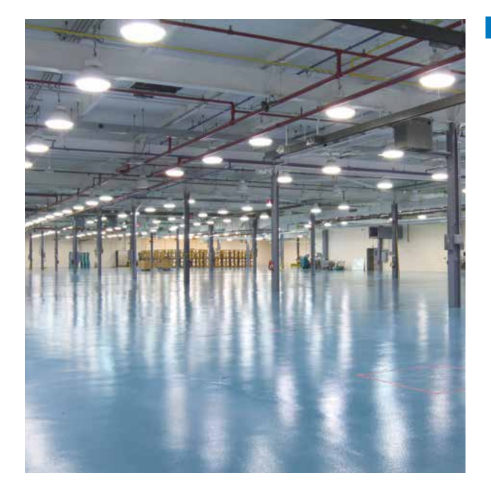
#### StenFloor®5100

#### **Epoxy Based Medium-Heavy Duty Type Floor Coating**

Sten**Floor\*5100** is a two component, solvent-free, medium-heavy duty grade, selfleveling coating. It forms a strong, safe and durable floor resistant to penetration, abrasion and chemical effects. It has high mechanical strength and is suitable to be used at chemical process plants, wet areas, ateliers, workshops, hygienic floors like hospitals, food and pharmaceutical process plants, kitchens, etc.



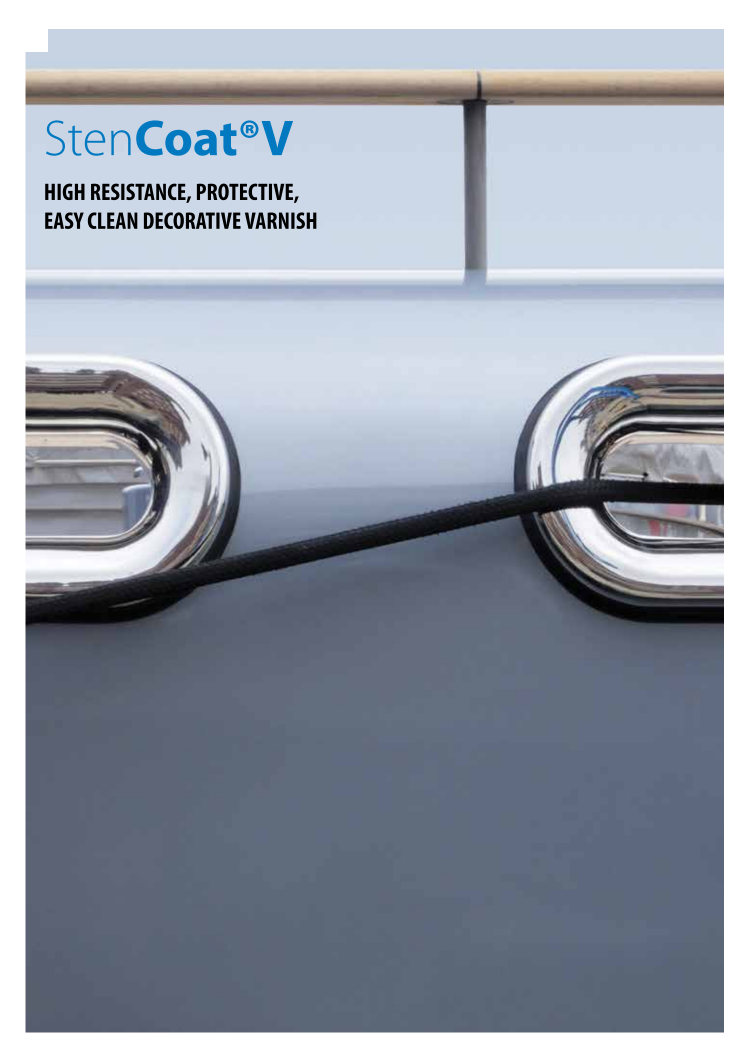




#### StenFloor®6000

#### Polyurea Based Heavy Duty Coating

StenFloor®6000 is a heavy duty, highly elastic, quick curing, solvent free seamless coating and flooring system. It has high skid, tear, abrasion resistance and high tensile strength. It is long lasting coating with excellent resistance to chemicals, physical stresses and minor floor movements. It retains its outstanding elasticity even under cold conditions and resistant to UV radiation. It is resistant to organic and inorganic acids and alkalies, oils, fuels and antifreezes. It can be sprayed on horizontal and vertical surfaces, at chemical process areas, food preparation places, clean rooms, printing houses, cafeterias, workshops, factories, hospitals and social building floors.



#### Epoxy Based, Two Component Conductive Coating

StenCoat®2EP-CC is a two component epoxy based conductive coating. It is designed to provide a seamless conductive top coat. It can be used as an intermediate caoating under antistatic electrical grounding systems. So that it can prevent to have any non-conductive areas in case of a loose contact because of any crack or fracture on top coat. It is resistant to weak organic acids and bases.

StenCoat®2EP-CC prevents dusting of, wetting of and water permeation to the surface and increases its resistance to dirt pickup and oxidation.

#### **Epoxy Based Transparent Varnish**

StenCoat®2EPV110 is a two component epoxy based, transparent, decorative varnish. StenCoat®2EPV110 is resistant to outdoor conditions. StenCoat®2EPV110 Is resistant to pool chemicals, weak acids and bases, detergents, disinfectants, fuel oil, hydraulic, etc. StenCoat®2EPV110 prevents dusting of, wetting of and water permeation to the surface and increases its resistance to dirt pickup and oxidation.

#### **Epoxy Based Transparent Varnish**

StenCoat®2EPV201 is an epoxy based, two component, transparent varnish. It has high abrasion and stain endurance, resistant to pool chemicals, weak acids and alkalies, detergents, disinfectants, hydraulic fluids and fuels. It is resistant to outside conditions. It is a waterproof and long-lasting coating. It protects the floor from sunlight and oxidation. It forms a durable and long-lasting coating to be applied on concrete and metal surfaces, grouts, wooden, tile, granite, marble, natural stones and similar surfaces. It has two types gloss and semi gloss.

#### StenCoat®2EPV250

#### Water borne Epoxy Based, Two Component Varnish

StenCoat®2EPV250 is a two component epoxy based, transparent, decorative semigloss varnish. StenCoat®2EPV250 is resistant to outdoor conditions. StenCoat®2EPV250 prevents dusting of, wetting of and water permeation to the surface and increases its resistance to dirt pickup and oxidation.

#### StenCoat®2EPV301

#### Epoxy Based, Two Component Protective Topcoat

StenCoat®2EPV301 is a two component modified epoxy based, transparent, protective top coat. StenCoat®2EPV301 is resistant to many acids, bases and solvents. StenCoat®2EPV301 prevents wetting and permeation of water and chemicals to underlying floor.

#### StenCoat®2PUV203

#### Polyurethane Based, Two Component, Transparent Varnish

StenCoat®2PUV203 is a polyurethane based, two component, transparent water impermeability membrane. StenCoat®2PUV203 is resistant to UV radiation, does not loose its elasticity and discolor. It prevents wetting of and water permeation to the surface. It has a high resistance to chemicals.

#### StenCoat®3EP GRIP

#### Polyurethane Based Matte Varnish

StenCoat®2PUV204 is a polyurethane based, two component, matte, transparent, decorative varnish. It is a waterproof coating. It increases the resistance of the surface to sun light, oxidation and abrasion. It is UV resistant; it does not discolor or loose elasticity. It can be applied on wooden, granite, marble, natural stones and similar surfaces. It protects the surface from water by covering the cracks and joints without changing its appearance. It is commonly used at facades, terraces, balconies and wet areas.

#### Epoxy Based, Transparent, Anti-Slip Coating

StenCoat®3EP GRIP is an epoxy based, three component skid resistant varnish. It can be used at places where slippery floors may exist, such as; wet areas, around of pools, bathtubs, tile floors, kitchens, entrance of buildings, restaurants, malls, hotels. The surface it is applied on becomes safer, more skid and abrasion resistant. It can be applied on concrete, metal surfaces, grouts, wooden, glazed tile, granite, marble and different kinds of natural stones without changing the appearance of the surface.





# StenCoat® StenFloor®

### POLYURETHANE AND EPOXY BASED FLOOR COATING MATERIALS



#### StenFloor®2PU-TOP UVP

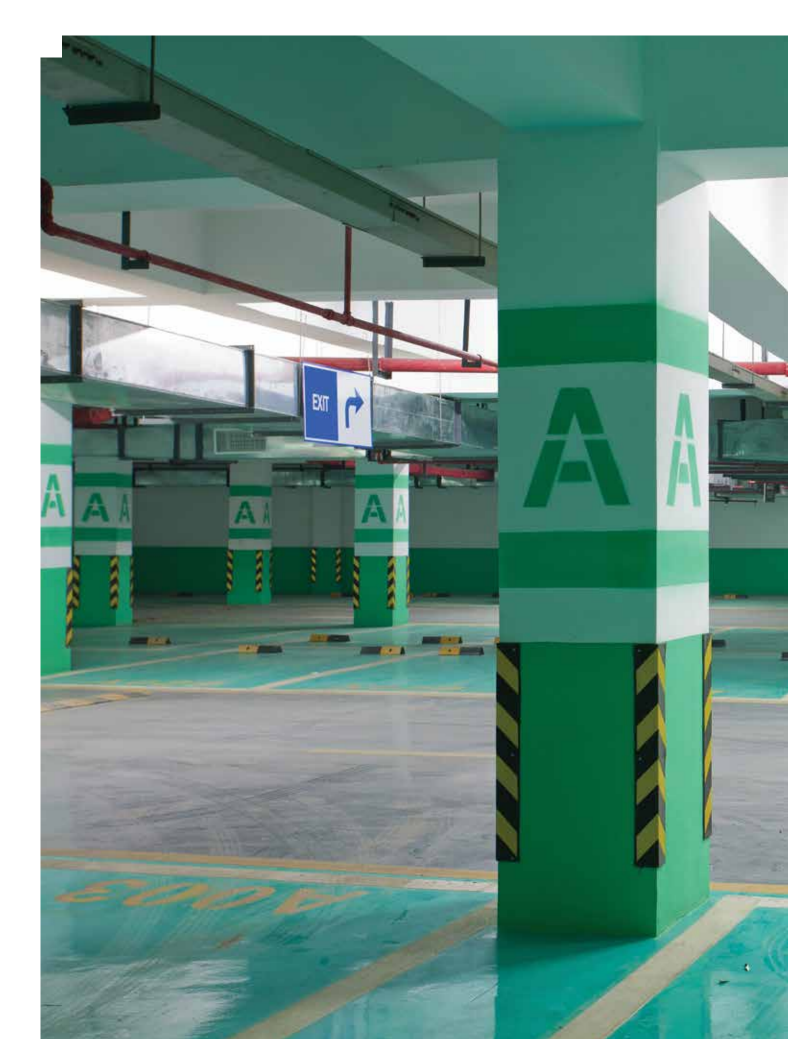
Polyurethane Based, Two Component Floor Paint

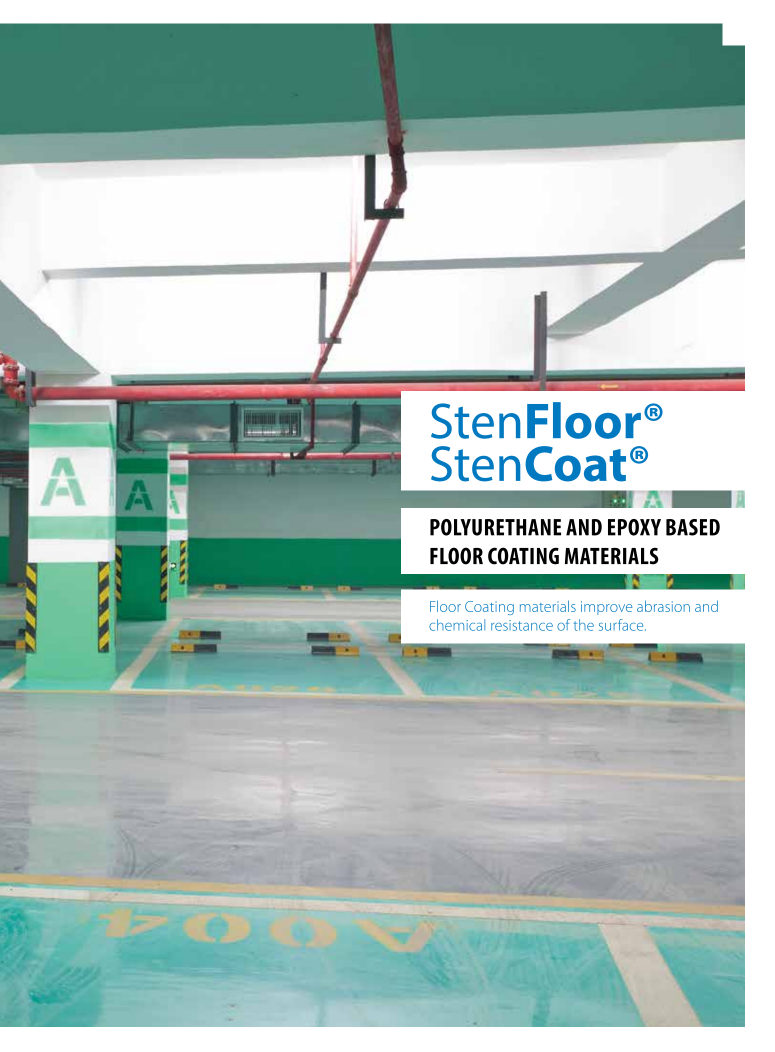
StenCoat®2PU-TOP UVP is a polyurethane based, two component floor coating and marking paint. StenCoat®2PU-TOP UVP is a specially designed elastic paint which has very good anti-slip, anti-scratch properties and abrasion and UV resistance with a very slightly textured matt finish. It is a fast curing and durable paint. It does not loose its elasticity and discolor by UV radiation.

#### StenCoat®2PU-TOP

Polyurethane Based, low-vicosity (application with spraying gun) Two Component Floor Paint

StenFloor®2PU-TOP LV is a polyurethane based, two component floor coating and marking paint. It is a low viscous fluid; can be applied by a spraying gun. It has very good UV resistance with smooth finish. It does not loose its elasticity and discolor by UV radiation. It can be produced with medium (MV) and lov (LV) viscosity for different application methods.







# Sten**Floor**® Sten**Coat**®

# INDUSTRIAL FLOOR COATING; **ENJOY DECORATIVE COAITINGS** WITH ENDURANCE,

**EASY CLEANABILITY** 



Since 1986, Stenkim produce polyurethane and epoxy based floor coating materials for airports, industrial facilities, food production facilities, schools, offices and hospitals.

Producing of floor coating materials needs high-tech manufacturing techniques. So Stenkim implements all requirements of international standarts for every stage of manufacturing with high-tech and own knowledge.



# StenFloor® - StenCoat®

#### POLYURETHANE AND EPOXY BASED FLOOR COATING MATERIALS



Concrete or metal surfaces, without coating remains open to external environmental and conditoun of use. Using a polymeric floor coating over concrete floors will create a high gloss, hard wearing, and durable surface. These floor coatings offer a number of benefits and advantages from

the initial installation stages to long-term maintenance steps. The following are some of the main advantages associated with choosing a polymeric floor coating for your commercial or industrial building.



# Sten**Floor**® High resistant, protective, easy clean and attractive floor coatings





#### StenFloor®GRANO 3EP

StenFloor®GRANO 3EP-FLEX

#### StenFloor®YALIT

#### **Epoxy Based, Heavy Duty Floor Coating**

StenFloor®GRANO 3EP is a heavy duty type, solvent-free, pourable grade epoxy based coating. It forms a safe and anti-slip floor with special size solid fillers. Polymeric mixture matches thermal expansion of the concrete made of Portland cement and has excellent adhesion to it. It has high abrasion, impact and chemical resistance. It is used for rehabilitation of old concrete surface, used in repairing broken slab and joint edges, as top coating at deceleration and stop zones, where protection and no skidding are desired. It is suitable to be used at pavements, industrial floors, airfields, park areas and pedestrian ways.

#### Epoxy Based, Heavy Duty Floor Coating

type, solvent free elasticized epoxy based coating which can be applied by pouring, and forms a safe and anti-slip floor with special size solid fillers. It has high adhesion, abrasion, impact and chemical resistance. Polymeric mixture matches thermal expansion of the concrete made of Portland cement and has excellent adhesion to concrete. Due to its elasticity it can withstand thermal and dynamic movements without peeling or cracking. It requires no joints. Its application is easy. It is a system which consists of pure solvent free epoxy resin, pigments and solid fillers.

#### Electrical Insulator Polyurethane Floor Coating

StenFloor®YALIT is a two component, polyurethane based, solvent-free insulating floor coating designed for places where there is a risk of electrical hazard. Its electrical resistivity does not weaken by time or water contact. It can be applied on all types of floors at all types of environments where electrical insulation is required for work safety, primarily at circuit breaker, electric control rooms and cabins.









# **HIGH ABRASION**

#### THERMAL SCHOCK RESISTANCE



More than a quarter century of experience and knowledge, STENKİM manufactures specially designed polyurethane and epoxy floor coatings for airports, industrial plants and food production facilities, kitchens, schools offices and hospitals. Manufacturing of floor coatings requires high-tech production techniques and expertise. Stenkim produces high quality polymeric floor coating products conforms to EN, ISO or ASTM standards.

#### Sten**Screed®**

StenScreed® is a solvent-free, polyurethane based, Portland cement and abrasion resistant aggregate modified, high performance, fast curing polymer concrete flooring material.

#### Sten**Screed®**

StenScreed® will protect the surfaces from ambient conditions due its non-permeability and outstanding physical properties.

#### Sten**Screed®**

StenScreed® has high chemical resistance, high abrasion and impact resistance, thermal compatibility with PC concrete and its anti-bacterial, easy to clean antiskid surface.



# AREAS OF USAGE

#### Sten**Screed®**

StenScreed® is ideally suited for use on food production facilities, cold storage rooms, chemical production facilities, laboratories, all production, storage, processing and treatment facility surfaces subject to heavy traffic or chemicals due to its high chemical resistance, high abrasion and impact resistance, thermal compatibility with PC concrete and its anti-bacterial, easy to clean antiskid surface.

#### Sten**Screed®**

It can be cleaned with hot water or steam. Inorganic acids and alkalies, oils, fuels and antifreezes and many chemicals. It is used in repairing old concrete surfaces, broken slab and joint edges, at deceleration and stop zones, pedestrian ways, storage tank fields, etc on concrete, terrazzo, ceramic, wooden, metal and asphalt surfaces.





## Sten**Screed® ADVANTAGES**

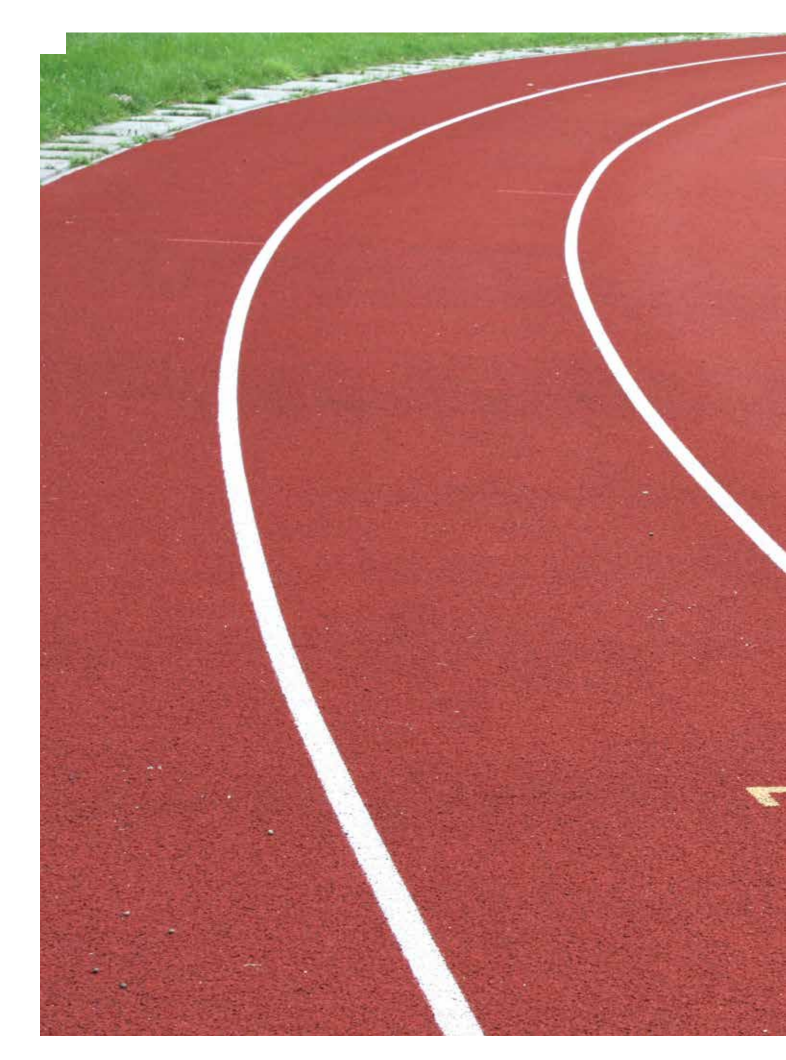
Waterborne and solvent free
Outstanding abrasion resistance
Excellent chemical resistance
Resistance to thermal shocks
Applicability on 7 days cured fresh concrete
Non-skid surface
Prevents bacterial growth
Easy to clean and allow steam cleaning
Easy to apply
Rapid Curing

#### StenScreed®400S / 600G

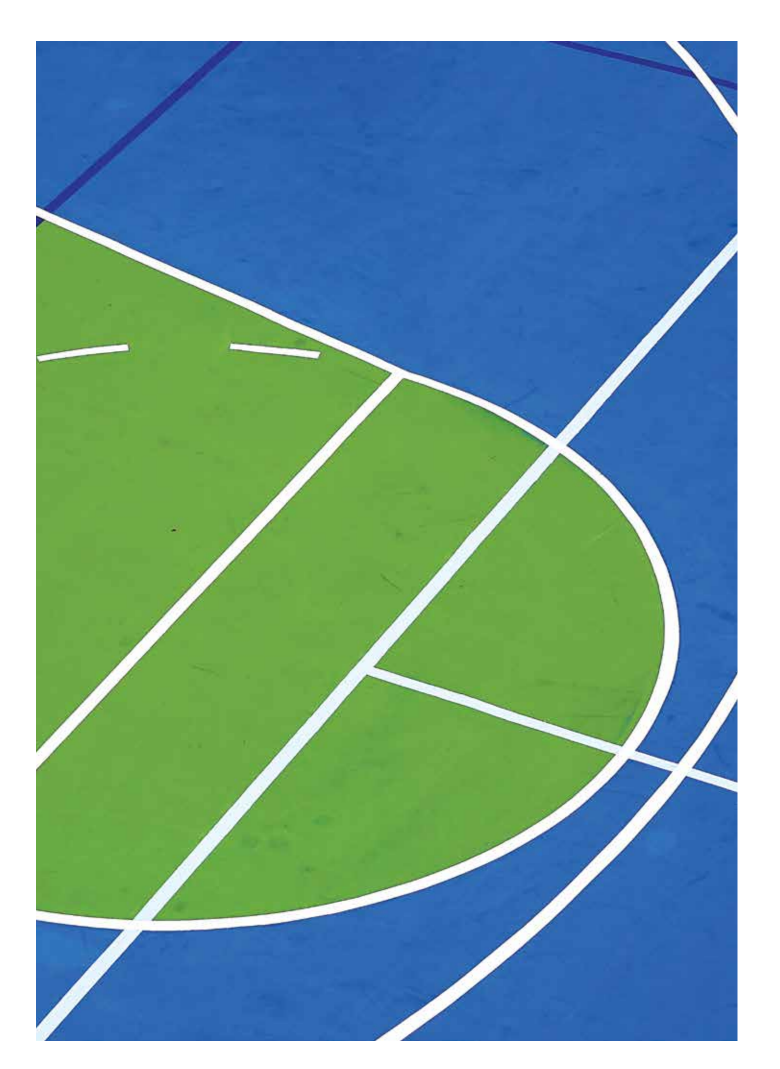
#### Polyurethane Based, High Performance Floor Coating

Sten**Screed**® is a three component polyurethane based, waterborne, cement and aggregate compounded, high performance polymeric floor coating. It is rapid curing, self leveling and slip resistant. Sten**Screed**®has an excellent thermal and chemical resistance. It forms a seamless long lasting and reliable coating system resistant to abrasion, penetration and chemical effects. It is resistant to organic and inorganic acids and alkalies, oils, fuels and anti-freezes and many chemicals.

It creates a smooth, easy to clean, non-tainting, non-dusting and microbiologically inert surface on floors. With its outstanding physical properties, StenScreed® allows pressurized cold – hot water and steam cleaning Sten**Screed**® is formulated regarding contemporary emission expectations and environment friendly.





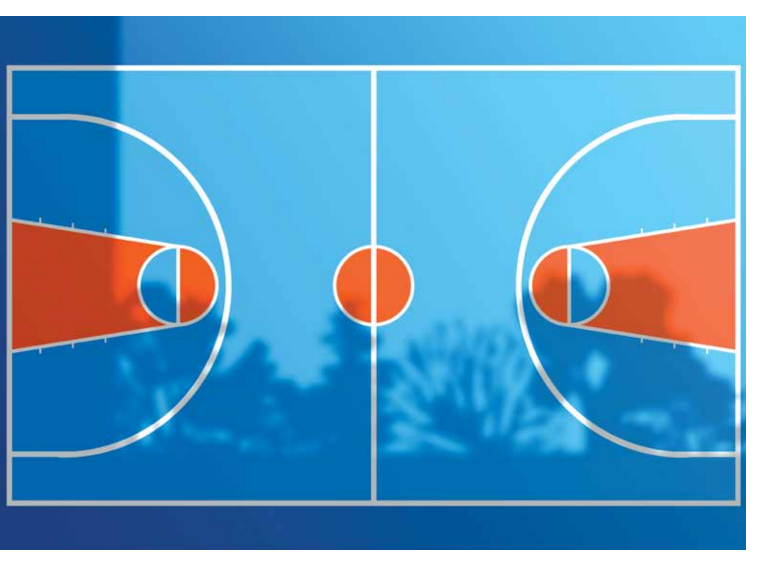


# Sten**Sport**®



Stenkim produce polyurethane and epoxy based floor coating materials for sport facilities, schools, food production facilities and hospitals.

Producing of floor coating materials needs high-tech manufacturing techniques. So Stenkim implements all requirements of international standarts for every stage of manufacturing with high-tech and own Know-How.

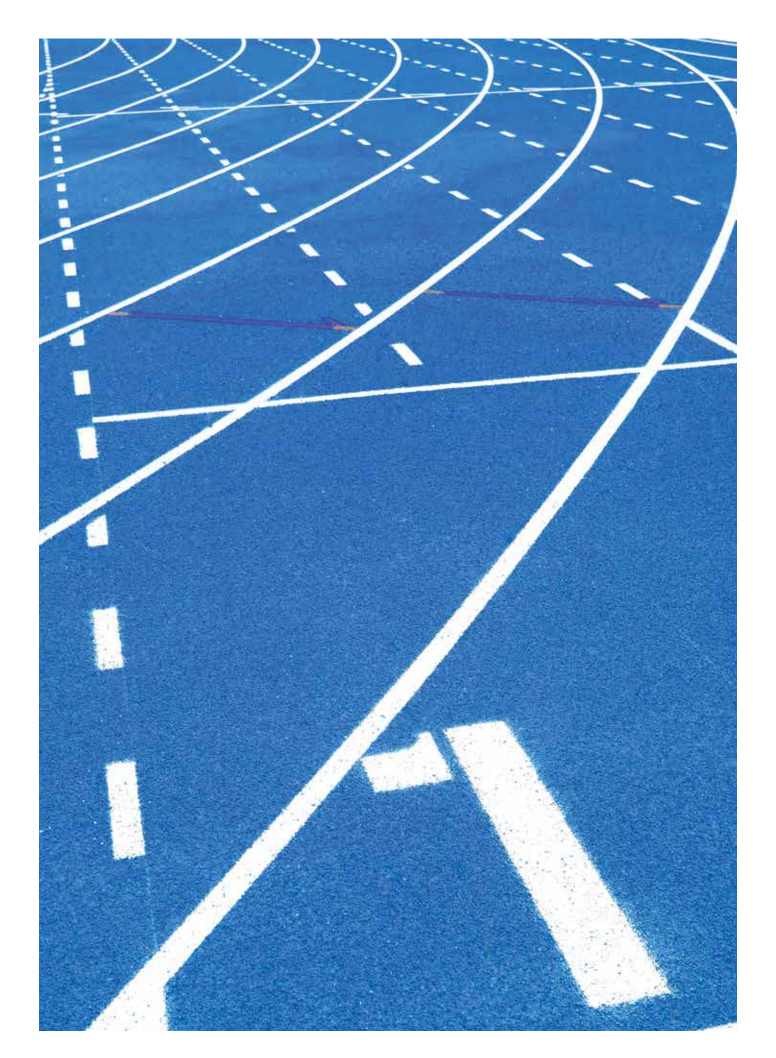


# Sten**Sport®**

#### **SPORTS FLOOR COATING PRODUCTS**

Stenkim Sport Flooring Systems offers the best playing standard, protection for players and durability. Resin floorings are suitable both indoor and outdoor for many different sports.





# Sten**Sport**®

#### StenSport®2PU-TOP

#### StenSport®SD 601

#### Sten**Sport®SEALER**

#### Polyurethane Based, Two Component Floor Paint

Sten**Sport®2PU-TOP** is a polyurethane based, two component floor coating and marking paint. Sten**Sport®2PU-TOP** is a specially designed elastic paint which has very good anti-slip, anti-scratch properties and abrasion and UV resistance with a very slightly textured matt finish. It is a fast curing and durable paint, it does not loose its elasticity and discolor by UV radiation.

# Polyurethane based, Floor Coating for Sports Grounds

StenFloor®SD601 is a two component, polyurethane based, solvent-free, self leveling elastic floor coating for indoor and outdoor sports grounds. It is a coating with high impact absorption, slide, piercing, tearing and abrasion resistance. It is resistant to chemicals, physical stresses and floor movements. It can be used as the protective coating for the impact absorbent layer, as a binder for EPDM granules or as the final protective layer. It can be used at sports halls, weight lifting gymnasiums, skating, dance and gymnastic halls, health centers, children playgrounds. It is suitable for concrete, terrazzo, ceramic, wooden, inlay and asphalt surfaces.

#### General Purpose Mattress Coating for Indoor – Outdoor Sports Grounds

StenSport°SEALER is a two component, non sag type, solvent free surface coating designed for filling the pores of mattresses (shock absorbent layer) used in seamless floor applications. It enhances the adherence of the top coating layer and helps it have a proper leveling. It is resistant to chemicals, physical stresses and minor floor movements with high impact absorption, resistant to piercing, tearing and abrasion. It is suitable for rubber, polyurethane, concrete, terrazzo, ceramic, wooden inlay and asphalt surfaces.

#### StenSport®BINDER PU

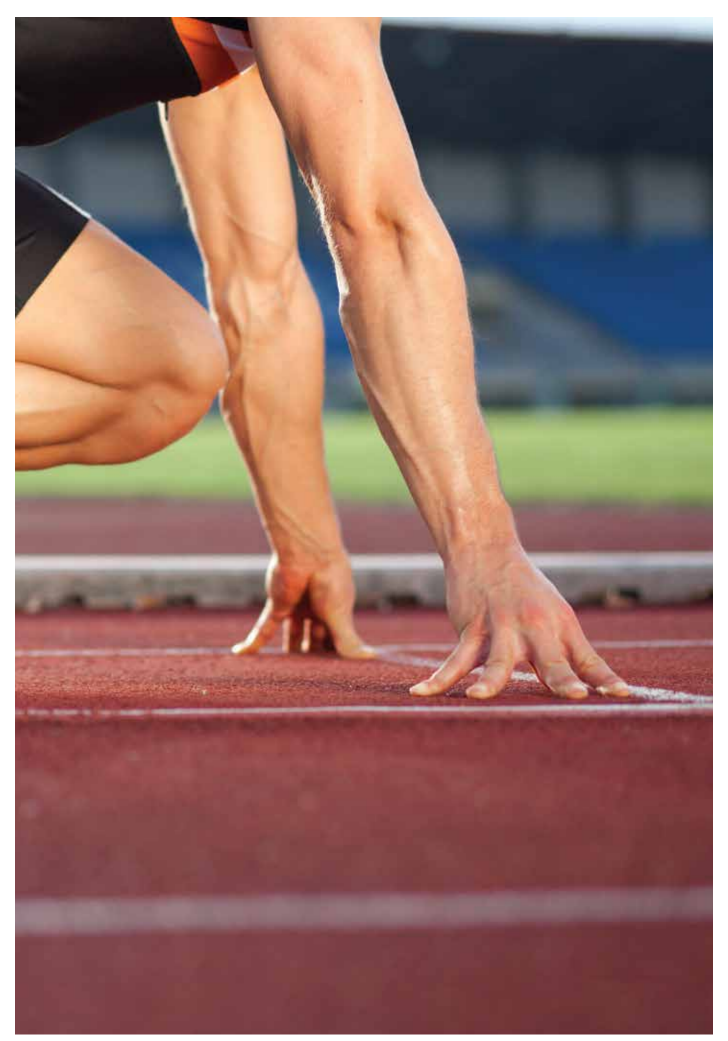
#### StenSport®ADHESIVE 2PU

# General Purpose, Granule and Mattress Binder for Indoor – Outdoor Sports Grounds

StenSport°BINDER PU is polyurethane based, elastic, single component solvent free binder produced for sports grounds which can also be used as mattress adhesive in seamless floor applications. It is resistant to chemicals, physical stresses and minor floor movements.

#### General Purpose, Mattress Adhesive for Indoor – Outdoor Sports Grounds

StenSport®ADHESIVE 2PU is polyurethane based, elastic, solvent free two component adhesive produced for sports grounds, designed for adhesion of mattresses used in seamless floor applications to the floor. It is resistant to chemicals, physical stresses and minor floor movements.



#### **SELF-LEVELLING FLOOR COATING**

2-5 mm FLOOR COATING

StenCoat®2EP220

StenFloor®5100

StenCoat®2EP250

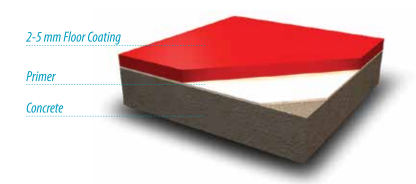
StenFloor®DURPLUS

#### **PRIMER**

Sten**Ast®S**Sten**Ast®2EP** 

StenAst®2EP-MT

StenAst®2EP-F



#### **SELF-LEVELING OR NONSKID SURFACE SYSTEMS**

(100-600 MİKRON) FLOOR PAINT

StenCoat®2EP210

StenCoat®2EP211

StenCoat®2EP204

StenCoat®2EP205

StenCoat®2PU-TOP

#### 2-5 mm FLOOR COATING

StenCoat®2EP220

StenCoat®2EP250

StenFloor®5100

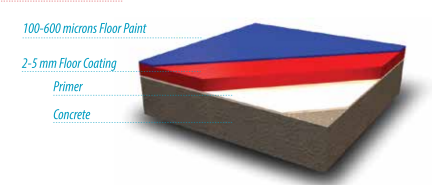
#### **PRIMER**

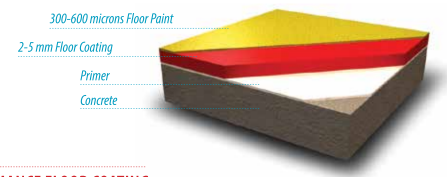
StenAst®S

StenAst®2EP

StenAst®2EP-MT

StenAst®2EP-F





#### POLYURETHANE BASED HIGH PERFORMANCE FLOOR COATING

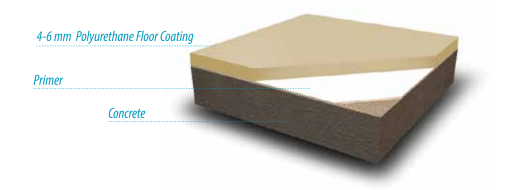
4-6 mm FLOOR COATING

StenScreed®400S

#### **PRIMER**

StenAst®2EP

StenAst®2EP-F



#### REPAIR AND COATING SYSTEMS FOR DEFECT SURFACES

#### (200-600 MICRONS) FLOOR PAINT (OPTIONAL)

StenCoat®2EP210

StenCoat®2EP211

StenCoat®2EP205

(4-8 mm) MORTAR

StenFloor®Grano 3EP StenFloor®Grano 3PU

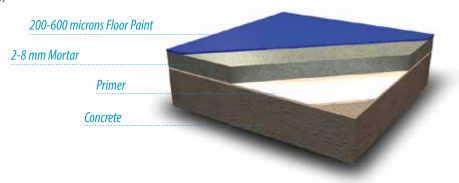
#### **PRIMER**

Sten**Ast®S** 

StenAst®2EP

StenAst®2EP-MT

StenAst®2EP-F



#### FLOOR PAINTS FOR LEVELED SURFACES

#### (100-600 MICRONS) FLOOR PAINT

StenCoat®2EP210

StenCoat®2EP211

StenCoat®2EP205

StenCoat®2EP250

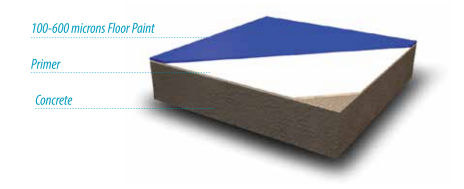
#### **PRIMER**

StenAst®S

StenAst®2EP

StenAst®2EP-MT

StenAst®2EP-F



#### SPORTS FLOOR COATING SYSTEMS

#### **TOP COAT PAINT**

StenSport®2PUTOP

#### SPORTS FLOOR COATING

StenSport®SA801

StenSport®SD601

#### **SEALER**

Sten**Sport®Sealer** 

#### SHOCKABSORBER RUBBER

#### **ADHESIVE**

StenSport®Adhesive

Sten**Sport®Binder** 

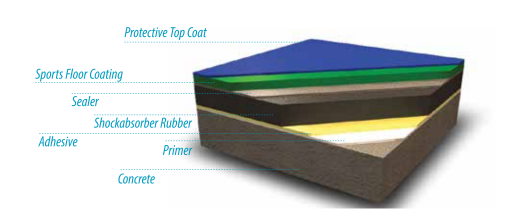
#### **PRIMER**

StenAst®S

StenAst®2EP

StenAst®2EP-MT

StenAst®2EP-F







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