

**EDITION: DECEMBER 2021** 

# **RITIVEX R LIQUID 1102**

## ACRYLIC, ADHESIVE RESIN FOR MULTIPLE USES

### **GENERAL CHARACTERISTICS**

- Acrylic, adhesive, joining resin, water based.
- It is the suitable primer before the application of ELASTOSPORT 853, ELASTOTURF 851 and CORRIDOL 864 on athletic courts.
- It is used mainly as primer on asphalt and as primer for joining old and new concrete and as a primer on surfaces, before over coating them with concrete paints, emulsion paints, or cementitious coatings.

10 - 40°C

RITIVEX R LIQUID 1102 is applied in thin films.

**TECHNICAL DATA** 

Water emulsion Appearance:

Colors: White

1.0-1.1 kg/lt at 25 °C Density:

15-45 mPa sec at 25°C Viscosity:

Temperature for the application and drying of

the material:

**CONSUMPTION** 

200-400 gr/m<sup>2</sup> depending on the type, roughness and absorbency of the underlay.

# **APPLICATION TOOLS**

Roller, squeegee, brush or airless sprayer.



**PACKAGING** 

Supplied in barrels of 200kg and drums of 20kg.















**Showroom Office** 1 Papanikolaou Ave, Pefka





**STORAGE** 

One year in unopened containers in cool and dry places, out of sunlight, with minimum temperature 5°C and maximum temperature 30°C.

**CAUTION** 

The application must take place in well-aired places using protective gloves. Skin or eye contact must be avoided, otherwise wash carefully with soap and water.

For more information consult the safety data sheet.

The information given here is true, represents our best knowledge and is based not only on laboratory work, but also on field experience. However, because of numerous factors affecting results we offer this information without any guarantee and no patent liability is assumed. For additional information or questions, contact the technical department of KDF LTD.

















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# **ELASTOSPORT 853**

# REPAIRING ACRYLIC RESURFACER FOR ATHLETIC COURTS

## **GENERAL CHARACTERISTICS**

ELASTOSPORT 853 is acrylic-based, one-component resurfacer for basketball, tennis, volleyball and handball courts.

- Smoothens and upgrades rough courts in two or more layers depending on the porosity of the flooring.
- Minimizes the cost of reparation of sports grounds.
- Applied easily without prior experience. Water can be added gradually (up to 10%) per weight.
- In case of athletic courts, ELASTOSPORT 853 should be covered next day with elastic coating for sport grounds ELASTOTURF 851 or SUPER ELASTOCOAT 842 while in case of surrounding areas in stadiums, traffic education parks, corridors etc should be covered with CORRIDOL 864.

#### Provides:

- Safe game.
- Perfect bounce of the ball.
- Resistance to weather conditions.

**SUBSTRATE REQUIREMENTS**  Concrete quality:

Age: at least 30 days

Moisture content: below 4%

**TECHNICAL DATA** 

Basis: one-component acrylic resins, fillers

Appearance: viscous liquid

Colors: beige-off-white

Viscosity: 20.000-30.000 mPa•s at 25°C

Density: 1.64 - 1.74 Kg/Lt

Temperature for the application and drying of

the material:

after 1 day at 25°C

10 - 40°C

at least C20/25

Walkability:

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# PREPARATION-APPLICATION

Applied only on dry surfaces. Protected from arising humidity and free of materials that might prevent bonding e.g. dust, loose particles, grease etc. The success in the application depends on the right preparation of the underlay and use of the material.

- Good, dry cleaning of the surface from dust and residues with vacuum cleaner or air blower and squeegees.
- Priming of the surface with joining resin RITIVEX R LIQUID 1102 for the proper adhesion
  on the subfloor. Application of one or two layers until the surface is saturated. Avoid the
  creation of puddles of the material.
- When the primer is dry (approximately 1 hour depending on the ambient temperature), follows the application of **ELASTOSPORT 853** for sealing the porosity of the subfloor.
- Depending on the ambient temperature ELASTOSPORT 853 is diluted with 5-6% up to 10% water, prior to application, in order to achieve better fluidity. It is applied in two or more crossing layers, depending on the desirable thickness and the roughness and absorbency of the surface. Each new layer is applied after the previous one starts to dry. Time between successive layers: 5 to 6 hours. Consumption: 2kg/m² for 2 layers, depending on the roughness and absorbency of the surface.

#### **CONSUMPTION**

2-3 kg/m<sup>2</sup> in two or three layers, depending on the porosity of the surface.

# APPLICATION TOOLS

Squeegee (width 55cm). Tools should be cleaned with WATER immediately after use.



#### **PACKAGING**

Supplied in barrels of 200Kg.



# **STORAGE**

12 months in unopened containers in dry places with minimum temperature 5°C and high temperature 30°C (avoid sunlight).















#### **REMARKS**

- In case of extremely rough and sharp cement or asphalt surfaces it is recommended grinding of the surface with a mosaic machine before the application of **ELASTOSPORT**
- Our recommendation is that the asphalt subfloor should be applied on well compacted 150 mm road base subfloor and asphalt should be laid in one layer (and not 2) in 6 to 8 cm with fine and coarse aggregates (up to 15mm granulometry) like the kind of asphalt used in road construction.
- So, new road-grade asphalt will have to be laid (minimum 60mm) in one layer containing coarse aggregates and then mature for 30 days at least, before any application takes place on top of the asphalt to avoid bubbles on the final layer of the sport or rubber
- Application and drying of ELASTOSPORT 853 must take place during cool hours. During temperatures over 40°C, ideal time for the application of the material is between 22:00 -9:00 a.m. while the minimum bearing temperature during application and drying should be
- The freshly coated surface should be protected from high temperatures, wind, rain and frost for at least the first 24 hours.
- Coating thickness more than 0.5 mm is achieved only by repeated layers.
- For covering cracks, or holes it is recommended the addition of 20-30% guartz sand to **ELASTOSPORT's** weight (grain thickness from 0.2-0.5mm) in the first layer.
- In case it gets damaged, it is simply repaired and recoated on the spot.

#### **CAUTION**

The application must take place in well-aired places using protective gloves. Skin or eye contact must be avoided, otherwise wash carefully with soap and water.

For more information consult the safety data sheet.

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# **ELASTOTURF 851**

## SPECIAL, ELASTIC, COATING FOR EXTERNAL SPORT FIELDS

## **GENERAL CHARACTERISTICS**

**ELASTOTURF 851** is acrylic-based, elastic, colored, non-slip coating for external sport fields.

- Applied on asphalt and cement waterproofed surfaces without rising humidity issues, following the application of ELASTOSPORT 853 or SUPER ELASTOCOAT 842.
- It can be also combined with prefabricated shock-absorbent rolls in thickness of 4mm to 14mm or a rubber mixture of SBR granules plus PU BINDER.
- Ideal for basketball, volleyball, handball, football and tennis external courts. Suitable for sports centers, schools, fitness centers, pavements, hallways.
- Applied easily, having low cost.
- Provides a safe, high quality game.

**TECHNICAL DATA** 

Basis:

one-component acrylic resin

Appearance:

viscous liquid

Colors:

in 24 colors form KDF colorchart

Viscosity:

10.000-20.000 mPa•s at 25°C

Density:

1.52 - 1.62 kg/lt

Temperature for the application and drying of

10 - 40° C

the material:

after 24 hours at 25°C

Walkability:

5 days at 25°C

Total Hardening:

# PREPARATION-APPLICATION

Applied only on dry surfaces, without rising humidity issues and free of materials that might prevent bonding e.g. dust, loose particles, grease etc. The success in the application depends on the right preparation of the underlay and use of the material.

- Good, dry cleaning of the surface from dust and residues with vacuum cleaner and squeegees.
- Priming of the surface, except in case of using shock-absorbent rolls, with bonding resin primer RITIVEX R LIQUID 1102 for the proper adhesion of the sub-floor. Application of one or more layers until the surface is saturated. Avoid the creation of puddles of the material.
- When the primer dries (approximately 1 hour depending on the ambient temperature), follows the application of ELASTOSPORT 853 for sealing the pores of the underlay. Alternatively, the substrate can be prefabricated shock-pad in thickness 4-14mm or an insitu rubber shock-pad of SBR granules plus PU BINDER.
- As soon as ELASTOSPORT 853 or SUPER ELASTOCOAT 842 dries (within 5-6 hours at 25°C), follows the application of **ELASTOTURF 851**.

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- Depending on the ambient temperature ELASTOTURF 851 is diluted with 5-6% up to 10% water, prior to application, in order to achieve better fluidity. It is applied, in two or more coatings depending on the desirable thickness. The next layer follows the other after the previous is dry (within 5-6 hours at 25°C).
- After 5-6 hours, depending ambient temperature follows application of finishing paint **ELASTOMARK 818.**

#### CONSUMPTION

- 1.5 kg/m² of **ELASTOTURF 851** (three layers, for System Sportfloor Ex Hard Court).
- 1.8 kg/m² of **ELASTOTURF 851** (three layers, for System Flexfloor Ex).
- 2.2 2.5 kg/m² of **ELASTOTURF 851** (three layers, for System Polyflex AEL Ex).
- 3.5 3.8 kg/m² of **ELASTOTURF 851** (three layers, for System Wet Pour Polyflex AEL Ex).

In case of using the top coat ELASTOMARK 818 as final layer then the consumption of **ELASTOTURF 851** will be:

- 1 kg/m² of **ELASTOTURF 851** (two layers, for System Sportfloor Ex Hard Court).
- 1.3 kg/m² of **ELASTOTURF 851** (two layers, for System Flexfloor Ex).
- 1.7 2 kg/m² of **ELASTOTURF 851** (two layers, for System Polyflex AEL Ex).
- 3 3.3 kg/m² of **ELASTOTURF 851** (two layers, for System Wet Pour Polyflex AEL Ex).

# **APPLICATION** TOOLS

Squeegee (width 55cm). Tools should be cleaned with WATER immediately after use.



# **PACKAGING**

Supplied in barrels 200 Kg.



#### **STORAGE**

12 months in unopened containers in dry places with minimum temperature 5°C and high temperature 30 °C (avoid sunlight).















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#### **REMARKS**

- In case of extremely rough and sharp cement or asphalt surfaces it is recommended grinding of the surface with a mosaic machine, sandblast or rotor machine before the application of ELASTOSPORT 853.
- During temperatures over 40°C, ideal time for the application of **ELASTOTURF 851** is between 22:00 9:00 a.m., and the minimum bearing temperature during application and drying should be 10°C.
- The freshly coated surface should be protected from high temperatures, wind, rain and frost for at least the first 24 hours.
- In case it gets damaged, it is simply repaired and recoated on the spot.

#### **CAUTION**

The application must take place in well-aired places using protective gloves. Skin or eye contact must be avoided, otherwise wash carefully with soap and water.

For more information consult the safety data sheet.

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