

EDITION: MAY 2019

PU PRIMER 870

TRANSPARENT, ONE COMPONENT, POLYURETHANE-BASED PRIMER, USED AS AN ADHESIVE COMPONENT BETWEEN SUBFLOOR AND SPORTS SYSTEMS

GENERAL CHARACTERISTICS

POLYURETHANE PRIMER 870 is a clear, polyurethane-based, one-component primer, which is used as an adhesive component between the sub-floor and sport systems.

- ✓ Penetrates in depth.
- ✓ Ideal for old and new surfaces.

TECHNICAL DATA

Basis: one-component polyurethane

Appearance: liquid

Color: transparent

Viscosity: 50 – 250 mPa•s at 25°C

Density: 0.9- 1.0 Kg/Lt

Temperature for the application and drying of $10-40^{\circ}$ C

the material:

PREPARATION-APPLICATION

Applied on dry surfaces without rising humidity issues, free of materials that might prevent bonding e.g. dust, loose particles, grease etc (in case of asphalt or concrete). 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.
- Priming of the surface with PU PRIMER 870 applied by airless sprayer equipment or brush, roller. The base layer (wet-pour mixture of SBR and PU BINDER 1118) should be constructed while PU PRIMER 870 is still a bit sticky. Curing takes place at ambient temperature by evaporation of the solvent and reaction with atmospheric moisture. High temperatures and moisture will shorten the cure time. PU PRIMER 870 is applied in two or more layers as a thin film, and on the final layer, wet-pour mixture of SBR and PU BINDER 1118 can be applied on sticky surface.
- The temperature should not fall below 10° C during curing.
- Opened drums should be used up quickly.
- The layer (wet-pour mixture of SBR and PU BINDER 1118) should be constructed while the final layer of **PU PRIMER 870** is still sticky.
- NOTE: Rain will cause the primer to lose its function! If the primer was affected by rain, the base layer should not be constructed! Instead, the sub floor has to dry and the primer application has to be repeated.

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CONSUMPTION	200-300 gr/m ² depending on the type and the absorbency of the underlay.
APPLICATION TOOLS	Brush and airless sprayer. Tools should be cleaned with a PU solvent immediately after use.
PACKAGING	Drums / Barrels.
STORAGE	One year in unopened containers in cool and dry places, out of sunlight, with minimum temperature 5°C and maximum temperature 30°C.
REMARKS	 Working time of POLYURETHANE PRIMER 870 decreases when ambient temperature rises. Prolonged storage of partially used containers containing POLYURETHANE PRIMER 870 must be avoided as contact with atmospheric moisture will result in skinning and clouding of the product.
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.





EDITION: OCTOBER 2020

PU BINDER 1118

POLYURETHANE BINDER

GENERAL CHARACTERISTICS

100% solids, aromatic, polyisocyanate-prepolymer, moisture-curing binder based on diphenylmethane diisocyanate. It is MDI based and solvent free and has low viscosity. It exhibits excellent adhesion to all rubber granules and gives a strong performance both in terms of tensile strength and durability.

It is mixed with **RECYCLED RUBBER 858** or **EPDM granules** for the creation of the elastic safety flooring **SAFEPOL MULTICOLOR** or other flexible rubber floorings, ideal for playgrounds, athletic tracks, schools etc. Combines and bonds RIM components, polyurethane granules and sponge particles. Also it can be used as lining for insulation and for pasting.

TECHNICAL DATA

Density of mixture (25°C)

app. 1.08 – 1.18 Kg/Lt

Viscosity (25°C)

4.000 - 8.000 mPa.s

Pot-life (25°C)

30-75 min.

Application temperature

Min 10°C

Curing (25°C and %60 relative humidity)

After 24 hours it cures.

PREPARATION-APPLICATION

Applied on dry surfaces without rising humidity issues, free of materials that might prevent bonding e.g. dust, loose particles, grease etc (in case of asphalt or concrete). 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 using vacuum cleaner and squeegees.

Can be used for kids playground, running tracks, sports grounds, walkways and offices.

Moulded in production: Rubber granules and binder are thoroughly mixed, taken into moulds, and then pressure is applied. 160 bar pressure, mold temperature of 130 degree gives reasonable results in 12 - 15 minutes. In molding applications, binder content should not fall below 5%.

On-site applications: Applied on dry surfaces, free of materials that might prevent bonding e.g. dust, loose particles etc (in case of asphalt or concrete). 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.
- Priming of the surface with the special POLYURETHANE PRIMER 870 in two layers.
- Good mixing of the PU BINDER 1118 and the RECYCLED RUBBER 858. Mixing should

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be performed using a low revolution mixer (300-600 rpm) for 1-2 min. Stirring of the mixture should be performed thoroughly near the sides and bottom of the container in order to achieve homogeneity.

- Following, the mixture is poured on the surface and spread on the desired thickness using
 paving machine or by hand, if the applicator is experienced, with rake for spreading,
 (wooden) straightedge for initial smoothing, flat metal trowel for final smoothing and
 compacting, cylinder weighing 8-15kg for final compacting-(cylinder should be cleaned
 repeatedly with diesel to remove stuck granules from its surface).
- The application procedure for SAFEPOL MULTICOLOR (PU BINDER 1118 and EPDM 856 mixture) on top of asphalt or waterproof concrete directly is the same as for SAFEPOL MIXTURE (the mixture of PU BINDER 1118 and RECYCLED RUBBER 858).

RATIO MIXTURE

- 16% PU BINDER 1118 and 84%RECYCLED RUBBER 858, for sports flooring.
- 14% PU BINDER 1118 and 86% RECYCLED RUBBER 858, for playground flooring.
- 20% PU BINDER 1118 and 80% RECYCLED RUBBER 858 for SAFEPOL COLOURANT.
- 17% PU BINDER 1118 and 83% EPDM 856.

PACKAGING

220kg in barrels.

STORAGE

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

REMARKS

- Concrete humidity should not be above 4%, ambient humidity should be at least 40% and most 80%. To begin the application, must wait for the appropriate humidity.
- Working time of **PU BINDER 1118** decreases when ambient temperature rises.
- Prolonged storage of partially used containers containing PU BINDER 1118 must be avoided as contact with atmospheric moisture will result in skinning and clouding of the product.

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 material safety data sheet.

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EDITION: MAY 2019

SBR RUBBER GRANULES 858

GENERAL CHARACTERISTICS

It can be used in sports facilities as infill in synthetic grass with the parallel use of round sand and also as one of the components in case of cast applied wet-pour systems for playground floorings or as shock-pad for sport subfloors in athletic tracks and sports fields.

Rubber granule is derived from car and truck tires. During processing, the tires are mechanically granulated, removing all metal and synthetic fibers, as well as any other foreign part contained in there with specially designed sieves, so as to produce a 99.99% clear rubber with high quality.

PROPERTIES

- 100% recyclable
- Long life
- Resistance to adverse weather conditions
- High shock absorbency and vibration damping
- High abrasion resistance

PREPARATION-**APPLICATION**

In sports facilities and playgrounds to ensure flexibility of surface and vibration absorption.

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TECHNICAL

DENSITY: 0.48kg/cm³ **CHARACTERISTICS**

Granulometry 1-3mm

SPECIFIC GRAVITY 1.20 + -.05 (Water = 1.0)

HARDNESS HUMIDITY(%) < 0.65

ELASTICITY 100% - No change RESISTANCE 113N/cm - Excellent





PACKAGING Packaging is available in big-bags -1 ton in following sizes:

Grain size 0,5-1,5 mm

Grain size 0,5-2,5 mm

Grain size 0.5-4.0 mm

Grain size 2-8 mm

Grain size 8-20 mm

Grain size 80-50 mm

Grain size 80-120 mm

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EDITION: JANUARY 2021

ELASTOTURF 851-CON

CONCENTRATED ACRYLIC RESINS USED FOR THE CREATION OF COLORED, ANTI-SLIP ELASTOTURF 851

GENERAL CHARACTERISTICS

ELASTOTURF 851-CON is a concentrated acrylic-based material that is mixed with round quartz sand (0.1 - 0.4 mm) in order to create colored, non-slip sport grounds.

- Applied on matured asphalt surfaces or cement waterproofed surfaces without rising humidity issues following the application of ELASTOSPORT 853.
- It is recommended mixing of **ELASTOTURF 851-CON** with quartz sand and water in ratio of 1,5 part of **ELASTOTURF 851-CON** (42,85%), 1,5 parts of quartz sand (42,85%) and 0,5 parts of water (14,3%) by weight.
- Ideal for basketball, volleyball, handball, football and tennis external courts. Suitable for sports centers, schools, fitness centers, pavements, hallways.
- Applied easily, having a low cost.
- Provides a safe, high quality game.
- For the creation of lines in sport courts it is recommended the use of acrylic paint **ELASTOMARK** in any desirable color.

TECHNICAL DATA

Basis: one-component acrylic resin

Appearance: viscous liquid

Colours: KDF colorchart

Viscosity: 20000-30000 mPa•s at 25°C

Density: 1.2 - 1.3 Kg / Lt

Temperature for the application and drying of

the material: $10 - 40^{\circ}$ C

Walkability: after 24 hours at 25°C

Total Hardening: 5 days at 25°C















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PREPARATION-APPLICATION

Applied only on dry surfaces. Protected from rising 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.
- Priming of the surface, except in case of using shock-absorbent rolls, with joining resin RITIVEX 1102 for the proper adhesion of the sub-floor. Application of the material in one or more layers until the surface is saturated. Avoid the creation of puddles of the material. Consumption: 150-200gr/m² in two layers, depending on the absorption of the underlay.
- When the primer begins to dry (approximately one hour depending on the ambient temperature), follows the application of ELASTOSPORT 853 for sealing the pores of the underlay. Alternatively, the substrate can be a prefabricated shock-pad in thickness 4-12 mm or an in-situ rubber shock-pad of SBR plus PU BINDER.
- As soon as the material dries (within 24 hours at 25°C), follows the application of ELASTOTURF 851-CON mixed with quartz sand and water, in ratio of 1,5 part of ELASTOTURF 851-CON (42,85%), 1,5 parts of quartz sand (42,85%) and 0,5 parts of water (14,3%) by weight.

CONSUMPTION

- System **SPORTFLOOR-EX-R**: 0.63kg/m² of **ELASTOTURF 851-CON/H** for three layers plus 0.63kg/m² of quartz sand, for 1.47kg of final product
- System FLEXFLOOR-EX-R: 0.75kg/m² of ELASTOTURF 851-CON/H for three layers plus
 0.75kg/m² of quartz sand, for 1.75kg of final product
- System POLYFLEX AEL-EX-R: 1.07kg/m² of ELASTOTURF 851-CON/F for three layers plus 1.07kg/m² of quartz sand, for 2.5kg of final product
- System WET-POUR POLYFLEX AEL-EX-R: 1.5kg/m² of ELASTOTURF 851-CON/F for three layers plus 1.5kg/m² of quartz sand, for 3.5kg of final product

APPLICATION TOOLS

Rubber squeegee. Tools should be cleaned with WATER immediately after use.

PACKAGING

Supplied in 100 kg barrels.

STORAGE

12 months in unopened containers in dry places with minimum temperature 5°C and high temperature 40°C (avoid direct sunlight).

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REMARKS

- Application of ELASTOTURF-CON/H, hard version, for SPORTFLOOR-EX SYSTEM, and application of ELASTOTURF-CON/F, flexible version, for wet-pour systems or on shock-pad rolls.
- In case of extremely rough cement or asphalt surfaces it is recommended grinding of the surface with a mosaic machine before the application of ELASTOSPORT 853.
- 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 floorings.
- During summer or in condition of very hot climates, ideal time for the application of the material is between 22:00 p.m. and 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 material safety data sheet.

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