

# PRODUCT DATA SHEET

# Pulastic EG Plus

#### 2 COMPONENT POLYURETHANE SEALING AND LEVELLING COMPOUND



#### **DESCRIPTION**

Pulastic EG Plus is a solvent free, 2-component polyurethane manufactured by Sika, certified in conformity with ISO 9001 for quality management, ISO 14001 for environmental care, OHSAS 18001 for working conditions management, VCA for safety and according to the MVO performance ladder which is based on ISO 26000

#### **USES**

Pulastic EG Plus may only be used by experienced professionals.

Pulastic EG Plus is a durable high quality compound, which is mainly used for sealing and levelling of the permeable surface of prefabricated granular rubber sheets or foam-sheets. We recommend that the manufacturer is consulted regarding alternative applications other than the standard sports flooring systems.

## **CHARACTERISTICS / ADVANTAGES**

Pulastic EG Plus has a good mechanical strength and is permanently flexible. Moreover the compound has good bonding properties, is non-flammable and shows no shrinkage after curing. An optimum combination of flow- and sealing properties is assured due to the balanced viscosity, which creates a user-friendly character.

### PRODUCT INFORMATION

Packaging	Two-can sets of 20kg
Shelf Life	Under ideal storage conditions, the shelf life in original factory sealed cans is 12 months.
Storage Conditions	Store material in a dry, cool (5-25°C) environment where protection

#### Product Data Sheet

**Pulastic EG Plus**December 2022, Version 01.01
020812040030000040

against damage is guaranteed. Avoid prolonged storage at temperatures	S
below 5°C, or above 30°C. Prolonged storage storage at low temperature	es
can result in crystallizing of the B-component.	

Colour	light-grey
Density	1.30 kg/litre

#### **TECHNICAL INFORMATION**

Shore A Hardness	89 shore A
Tensile Strength	5 MPa

#### APPLICATION INFORMATION

Mixing Ratio	A:B = 80:20 (weight) = 3.67:1 (volume)
Consumption	Depending on shockpad structure - approx. 500 gr/m <sup>2</sup>
Relative Air Humidity	max 80%
Dew Point	temperature of subfloor: minimal 3 degrees celsius above dew-point
Curing Time	Pot-life         30 min/10°C         - 20 min/20°C         - 15 min/30°C           Light-loading         24 hours/10°C         - 15 hours/20°C         - 12 hours/30°C           Full-loading         72 hours/10°C         - 60 hours/20°C         - 48 hours/30°C

#### **BASIS OF PRODUCT DATA**

All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

#### **ECOLOGY HEALTH AND SAFETY**

Consult the manufactures "Material Safety Data Sheet".

Follow the instructions on the labels.

#### **EQUIPMENT**

Mixing-blade, low-speed 1,000 Watt electric drill, flat-trowel.

#### SUBSTRATE PREPARATION

The substrate should be level (max. deviation 3 mm under a 3 m straight edge) and free from dirt, dust and moisture. Sanding or other treatment of the substrate may be necessary, to obtain good bonding. Take all the necessary safety precautions. Check availability and condition of materials and equipment. Check if the B component is free of crystallization. Should crystals be found the B component has to be heated to 60°C until all crystals re-dissolve.

#### **MIXING**

Premix the A Component and check the condition of the material. Add the complete contents of the B Component and mix A and B thoroughly to a homogeneous mixture. Do not dilute! Clean the upper-ring

of the can in case of (B-component) spillage. To gain the maximum flow properties the full contents of the mixture should be poured out as quickly as possible (within the pot-life) and should be spread out immediately.

#### **CLEANING OF TOOLS**

Clean all tools with Sika Thinner C immediately after use!

#### **LOCAL RESTRICTIONS**

Please note that as a result of specific local regulations the performance of this product may vary from country to country. Please consult the local Product Data Sheet for the exact description of the application fields.

#### **LEGAL NOTES**

The information, and, in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The



**Pulastic EG Plus**December 2022, Version 01.01
020812040030000040



user of the product must test the product's suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request. It may be necessary to adapt the above disclaimer to specific local laws and regulations. Any changes to this disclaimer may only be implemented with permission of Sika® Corporate Legal in Baar.

#### Sika (NZ) Limited

85-91 Patiki Road Avondale, Auckland 1026 New Zealand 0800 745 269 www.sika.co.nz





Product Data Sheet
Pulastic EG Plus
December 2022, Version 01.01
020812040030000040



