



Goodspeed PUR slide additive Technical Data Sheet

(Formerly known as *PORPLASTIC PUR slide additive*)

Product 07201000

Additive for Goodspeed RedClay top

1 General Data

Application Fields

Goodspeed PUR slide additive is used Goodspeed RedClay courts as refresher for the non-dusting properties of the RedClay Top surface.

Product Description

Goodspeed PUR slide additive is a transparent liquid.

Sports Surfacing Systems

- Goodspeed *TENNIS RedClay pro*
- Goodspeed *TENNIS RedClay*

Technical Support

For detailed descriptions of Goodspeed systems see Goodspeed system data sheets or contact our technical support.

Phone: +49 174 310 2273
E-Mail: info@porplastic.de

(A) Technical Data

Mixture (A+B)

1. Density (23°C) (DIN 53217)	1,00 g/cm ²
2. Packing Size	12 kg 24 kg
3. Color	transparent
4. Shelf life / Storage	6 months at 10–30°C, avoid direct sunlight
5. Substrate and application tem- perature	10-35°C (min. 3°C above dew point)
8. Permissible relative humidity	min. 40% – max. 90%
9. Can be walked on (20 °C + 50% rel. LF)	after 2 - 4 Hours
10. Material consumption	0,15 – 0,2 kg/m ²

Disclaimer

All information in this technical data sheet is based on our current knowledge and experience. This does not release the applicator from performing their own tests as many application factors, beyond our control, affect the application of our product. No guarantee of characteristics or suitability for a special purpose can be derived from this information. All present data, descriptions, drawings, photos, ratios, weights etc. are subject to change without prior notice and do not represent contracted characteristics of the product.

Due to different materials, sub-bases and working conditions, no guarantee of an application result or any liability claims can be derived from these details or from an unwritten technical advice except for liability claims based on:

- damage to life, body or health resulting from a negligent violation of obligations or a deliberate or negligent violation of obligation of a legal representative or assistant and
- if we are charged with intention or gross negligence.

The user has to test the products for their intended use. The user is responsible for following existing laws and orders and for observing third party trade mark rights.

As all Goodspeed data sheets are updated on a regular basis it is the user's responsibility to obtain the most recent issue (see www.porplastic.com or contact us directly

2 Processing Instructions

Processing

Goodspeed PUR slide additive is filled into an appropriate spray device and is sprayed onto the surface.

Safety Instructions

For health and safety protection, transport regulations and waste management please consider the Material Safety Data Sheet. Users are advised to wear gloves and eye protection when applying Goodspeed PUR slide additive.

Distributor: Goodspeed America Inc., 24624 Interstate 45 North, Suite 200 • Spring, Texas 77386, U.S.A.,
bstorey@goodspeed-america.com | www.goodspeed-america.com

Manufacturer: PORPLASTIC Sportbau von Cramm GmbH, Dieselstr. 14 96450 Coburg, Germany, tel. +49 174 310 2273 |
info@porplastic.de | www.porplastic.com