

SMOOTHING AGENT

Smoothing Agent for Granular Surfaces and Stone Carpets

Product description

SMOOTHING AGENT is a very pure solvent.

Fields of application

SMOOTHING AGENT simplifies the smoothing of fresh installed surfaces of binder and rubber granules (EPDM as

well as SBR granules) / quartz minerals for sports surfaces, playgrounds and stone carpets.

Properties

SMOOTHING AGENT is a colourless, clear liquid with a comparatively high flash point. Compared to other products used for this purpose SMOOTHING AGENT is almost odourless.

Technical Data

Density	at 23 °C	g/cm ³	approx. 1.05
Viscosity	at 23 °C	mPas	approx. 2.6
Flash point		°C	86
Above figures are guide values and must not be used as a base for specifications!			

Application method

SMOOTHING AGENT is filled into a pail or tub, so that the squeegees or trowels used during installation can be moistened.

The squeegee / trowel is dipped into the liquid, then the excess is stripped off in order to ensure an economic usage.

Pack size

SMOOTHING AGENT is supplied in 5 kg or 25kg cans.

Colour

colourless, clear

Storage

Store in unopened cans under dry conditions at a temperature range of 5 - 25 °C.

Do not expose to direct sunlight.

Before use, please see "best before" date on the pail $\mbox{/}\mbox{ drum.}$

Safety precautions

For protective measures, transport regulations and waste management please refer to the Material Safety Data Sheet of the product.

CONICA AG Industriestr. 26 8207 Schaffhausen Switzerland Tel.: +41 52 644 3600 Fax: +41 52 644 3699 info@conica.com www.conica.com Whilst any information contained herein is true, accurate and represents our best knowledge and experience, no warranty is given or implied with any recommendations made by us, our representatives or distributors, as the conditions of use and the professional competence involved in the application of the product are beyond our control.

As all CONICA guidelines maybe updated as needed, it is user's responsibility to obtain the most recent issue. Registered users can obtain the actual data sheets from our webpage. Hard copies are available upon request.