

# **Grip-Substrat**

## **Product-Information**

GB 2/11/07

Page 1 / 1

### **Product description**

**Operational Sector:** Fine grain support to be used in Mipa Fußbodenbeschichtungen

und -farben (floor coatings and paints) for creating non-slipping

surfaces. For indoor and outdoor applications.

**Features:** - based on mineral

- designed to give a hard, abrasion resistant surface

- free from cutting edges

- can be used without restrictions in all common water-borne

and solvent-borne paints and coatings.

**Content:** mineral powder

### **Application**

#### Processing:

Disperse Mipa Grip-Substrat in the paint or coating (according to the corresponding Product Informations) and blend throughly. Comprehensive instructions are given in the corresponding Product Informations. Due to the abrasive quality of the Mipa Grip-Substrat, the common automatic spraying devices can not be used. When applying, a sedimentation of the Mipa Grip-Substrat can occur due to its high density. In this situation stir thoroughly to restore the blending at regular intervals (every 20 - 30 minutes).

According to the desired effect, Mipa Grip-Substrat may be spread in the still wett coating even after its application.

#### **Consumption:**

Additional novel effects may be created by blending Mipa Grip-Substat in different amounts. A higher procentage of Mipa Grip-Substrat will have as result a rougher surface.

The versatility of the operational sector (different structure and

appearance of the substrate) does not allow an exact figure. As standard, we recommend adding 10 weight-% Mipa Grip-Substrat. Depending on the substrate and the application this amount may vary, but a quality control should be performed on the properties relevant to the application.

This technical data sheet is supplied for informational purposes only! According to our information, all data and recommendations correspond to the state of art and are based on years of experience in manufacturing our products. They do not exempt the user from his obligation to verify professionally, on his own responsibility, the suitability of our products to the intended purpose under prevailing conditions. Safety data sheets and warnings on packaging must be observed. We reserve the right to modify and to complete the information content at any time, without prior notice or obligation to update.