

KLB-SYSTEM STRUKTURGRANULAT

Strukturgranulat RQX 9

For creating slip-resistant coatings for smooth, self-levelling surfaces

Packaging units

Article no.	Packaging	Content (kg)
ZA1280-60	Bucket	6.00 kg

Product characteristics

Appearance	White powder
Application quantity	approx. 0.02 - 0.04 kg/m ²
Density	0.9 kg/l

Product description

High-quality structuring agent to be blown into self-levelling coatings using a flocking gun (Chiron equipment) for increasing the slip resistance to grade R9 in accordance with BGR 181. Also suitable for conductive coatings. Please refer to the available test certificates. Seek advice if necessary.

- Blowing the structuring agent into self-levelling coatings: **KLB-SYSTEM EPOXID EP 99, EP 100 VS, 200 VF, EP 202, EP 213/EP213 Rapid, EP 216 Universal, EP 220, EP 285 CR, EP 282 WHG** or **KLB-SYSTEM POLYURETHAN PU 410, PU 420, PU 421, PU 425**. Consumption approx. 0.030 - 0.040 kg/m².
- Blowing the structuring agent into conductive self-levelling coatings: **KLB-SYSTEM EPOXID EP 211 ESD, EP 212 ESD, EP 285 EL+, EP 200 EL+, EP 280 WHG** or **KLB-SYSTEM POLYURETHAN PU 413 EL+**. Consumption approx. 0.015 - 0.025 kg/m².

Processing

Mix the resin and hardener of the self-levelling coating used according to the product information and apply the mixture to the substrate. Depending on the product information, spike for 10 - 30 minutes. Then spray **KLB-SYSTEM STRUKTURGRANULAT RQX 9** evenly onto the fresh surface using Chiron equipment in the recommended application quantity. Observe the application quantities depending on the product, and consult the test certificate if necessary. In case of conductive coatings, excessive consumption may reduce the conductive properties. It is mandatory to adhere to the consumption quantities for obtaining the required degree of slip-resistance.

Storage

Can be stored indefinitely long when being in a dry place.



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All stated information is based on our experience and technical preparation. We guarantee the correct and proper quality of our products. We do not assume any responsibility for the work not carried out by us, since we have no influence on the processing or processing conditions. We recommend on-site trials to be conducted in individual cases. With the publication of this new KLB product information, all prior information loses validity. The latest version is available electronically on our website www.klb-koetztal.com. In addition, our "General Terms and Conditions" apply.