

Industrial

Röchling Engineering Plastics SE & Co. KG • Post-box 12 49 • D-49724 Haren/Germany

Sunclear Diffusion ZAC du Bel Air 17, avenue Joseph FROELICHER 77164 FERRIERES-EN-BRIE France Johannes Mohs General Manager Quality

Tel.: +49 5934 701-218 Johannes.Mohs@roechling-plastics.com

02.10.2020/EP

Product information

- anti-slip properties -

| Product name: | Foamlite [®] P riffle grain |
|---------------|--|
| | Foamlite [®] P cubic grain |
| | Polystone [®] Safe-Tec cubic grain |
| Standards: | DIN 51097 |
| | Testing of floor coverings - Determination of the anti-slip properties - Wet-loaded barefoot areas; Walking method; Ramp test |
| | DIN 51130 Testing of floor coverings - Determination of the anti-slip property - Workrooms and fields of activities with slip danger - Walking method - Ramp test |

Dear Ladies and Gentlemen,

Hereby we inform you, that the above-mentioned products fulfils the requirements of floor covering at work areas with slip risk in accordance to the standards DIN 51097 and DIN 51130 according to the results below.

| | DIN 51097 | DIN 51130 |
|---|-----------------|-------------|
| Foamlite [®] P riffle grain | ≥ 24° / Class C | 12,1° / R10 |
| Foamlite [®] P cubic grain | 21° / Class B | 13° / R10 |
| Polystone [®] Safe-Tec cubic grain | ≥ 24° / Class C | 9,6° / R9 |

This information was provided by machine and therefore requires no signature. Röchling Engineering Plastics SE & Co. KG

Quality management

Advice: This product information serves alone for informative purposes. Warranties, assurances and guarantees cannot be