

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@roebling-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