

ALSAN DECO CHIPS

ALSAN DECO CHIPS is a finishing specifically designed for ALSAN 970 F wearing layer. They offer design options for the surface, while also optimising its non-slip property.

Material

Acrylate-based chips

Properties

- The chips are compatible with the ALSAN 970 F wearing layer
- Single colour or multiple colours can be used

Application

ALSAN DECO CHIPS are applied to the wearing layer (ALSAN 970 F) to enhance the appearance and enhance the non-slip properties of the surface. A non-slip level of up to R10 can be achieved.

Packaging

2 kg plastic bucket.

Colours

ALSAN DECO CHIPS are black, white or grey

Storage

Store in sealed packaging, in a cool and dry place protected from moisture.

Product application

Application equipment / tools

- Hopper spray gun
- Hand cast

Application

Use the hopper spray gun (or hand cast) to apply **ALSAN DECO CHIPS** to the wearing layer (ALSAN 970 F) while the resin is still wet. Depending on the required design of the surface, the different chips colours can first be mixed and a greater or lesser amount applied. A maximum of 50 g/m² can be applied. There should not be any excess chips (surface completely covered with chips) at any point. This could lead to reaction problems in the ALSAN 970 F wearing layer.

Safety information & risks

Please refer to the safety data sheet for the relevant product.

General information

The above information, in particular the product application information, is based on extensive development and many years of experience. It's provided to the best of our knowledge. However, the wide range of requirements and conditions on site means that it may be necessary for the product to be tested under those conditions to ensure that it is suitable for the intended purpose. For further information and questions, contact **SOPREMA**.

Only the most recent version of the document is valid. We reserve the right to make changes to reflect advances in technology and improvements to our products.



Marnix DERKS
Technical Director