

# **ALSAN DECO MIX**

#### **Product description:**

ALSAN DECO MIX is a coloured mix of quartz sand with ground flakes in different colour compositions.



### **Application areas**

ALSAN DECO MIX are used as scatter material into ALSAN 970 F to create an aesthetic effect to surfaces and floors. Due to the presence of quartz sand, the surface can be made more slip resistant.

## **Application**

ALSAN DECO MIX is scattered into the adapted colour of ALSAN 970 F.

After curing, vacuum of the excess and seal with the transparent ALSAN 970 FT.

### Consumption

1 to 2 kg/m<sup>2</sup>

#### **Packing**

10 kg bucket

### Colour

DECO MIX	Main colour	Scatter mix	Scattering layer ALSAN 970 F (RAL)
1101	yellow	ocher/red	1002
3102	red	yellow/ bright red	3009
5102	blue	black/gray	5024
5104	blue	violet	5024
7101	gray	black with glitter effect (silver)	7040
7102	gray	black with glitter effect (bronze)	7047
7103	gray	black/white	7036
7104	black/gray	black/gray	9004

#### Storage, transport & shelf life

Store in a cool and dry place protected from moisture.

### Safety information and risks

The product does not contain any substance which is likely to be detrimental to your health or to the environment and complies with generally admitted Health and Safety Requirements.

#### Elimination

Dispose of as construction waste, even if cured resin residues adhere to it.

#### Manufacturer/company

SOPREMA SAS 14, rue de Saint-Nazaire 67025 Strasbourg France

### **General information**

The information in this document is applicable to the corresponding product, provided by Soprema.

Please note that this may vary from country to country.

The above information, in particular the product application information, is based under normal circumstances and is provided to the best of our knowledge.

The wide variety of requirements and conditions on site requires that the product must be tested by the user under the specific conditions to ensure that it is suitable for the intended use.

We reserve the right to make changes that reflect the technological progress and improvements to our products.