



# Sanigum

One-component acrylic-based elastic waterproofing product, ready for use, rapid filming and highly resistant to sulfate.









### Fields of application:

**Sanigum** is suitable for the following:

- $\bullet$  waterproofing of bathrooms, kitchens and shower stalls before installing floor and wall tiling;
- waterproofing of plasterboard walls without primer application;
- · waterproofing of gypsum or cement based renders;
- · professional use only;

## Preparation:

the base must be flat, sound, and compact, have no parts coming away, and be free of dust, grease, oil, paint, and wax; the base must be dry and well-set. Provide the laying surface with protection from direct sunlight beforehand. When the temperature is above + 25°C, we recommend you dampen laying bases with low absorbency beforehand to prevent non-standard drying out of the smoothing coat.

On extremely porous surfaces, apply a first coat of Sanigum diluted with 10% water, then leave it to set. When laying on old tiles, make sure these are well anchored and clean beforehand with Detergente Basico.

## Quality and Environmental Standards:

 ${\bf Sanigum} \ \ {\bf undergoes} \ \ {\bf constant}, \ \ {\bf careful} \ \ {\bf testing} \ \ {\bf at} \ \ {\bf our} \ \ {\bf laboratories}, \ \ {\bf in} \ \ {\bf compliance} \ \ {\bf with} \ \ {\bf the} \ \ {\bf legislation} \ \ {\bf in} \ \ {\bf force} \ \ \ {\bf UNI} \ \ {\bf EN} \ \ {\bf ISO} \ \ {\bf 9001/2015}.$ 

#### Application:

Sanigum can be applied with a trowel, roller, brush, or spray (of the airless variety). Sanigum is a ready-to-use product and does not need to be diluted with water. Mix well before use. Do not add other aggregates or hydraulic binders. The product must be applied evenly and in thin coats (max. 2 mm); wait until the first coat is dry (1-2 hours) before applying the next coats (crosswise). The final thickness of the coat must never be less than 2 mm so that it creates an elastic, waterproofing film. If the mixture is already hardening, do not attempt to restore workability by adding water. To guarantee a perfectly waterproof seal, Scudoband should be positioned between the vertical and horizontal surfaces

Characteristics	Application methods	Consumption
One-component	Trowel	I.5 kg/m²
Waiting time between the first and the second coat about 60 minutes Waiting time for the installation,	Brush	every mm of thickness
after the installation: min. 2 hours, max. 48 hours		Storage
Applic. temperature: from +5°C to +35°C Final hardening: (I mm thickness): 12 hours Ultimate elongation according to DIN 53504 after 28 days at +23°C: 600% Resist. to oils, alkalis and acids: Fair Working temperature: from -30°C to +100°C		Shelf life of 12 months in the original packaging and in a dry place. Frost and heat sensitive.

Code	Product	Aspect & Color	Packages	Pallet
453204	Sanigum	White paste	4 kg bucket	256 kg
453104	Sanigum	Grey paste	4 kg bucket	256 kg
453210	Sanigum	White paste	10 kg bucket	480 kg
453010	Sanigum	Grey paste	IO kg bucket	480 kg



## Warning

- do not lay in areas subject to permanent water stagnation;
- do not apply to cementitious substrates that are damp or subject to rising damp;
- do not apply to surface that are constantly immerged in water, such as swimming pools, baths, and fountains;
- $\cdot$  do not apply Sanigum at temperatures below +10°C;
- do not use on surfaces subject to heavy foot traffic without laying ceramic or stone tiles;
- do not leave the containers exposed to sunlight before use;
- do not apply on non-oxidized bitumen membranes.

Technical and application specifications				
Hazard classification as per Directive 99/45/EC:	none			
Mixture pH:	8.5			
Specific weight:	1.5 g/cm³			
Minimum filming temperature:	+5°C			
Application temperature:	from +10°C to +40°C			
Formation of surface film:	3 hours			
Complete setting (3 mm thick):	7 days			
Elongation at break according to DIN 53504 after 28 days at + 23°C:	600%			
Resistance to oils, acids and alkalis	fair			
Resistance to ageing:	excellent			
Room/ambient temperature:	from -30°C to +100°C			
Harmonised customs code:	32091000			

 $Measurement of data at 23^{\circ}C/50\% \ Residual \ Humidity \ and \ no \ ventilation. The \ data \ may \ be \ considerably \ modified \ by \ the \ conditions \ of \ use.$ 



