

SAD33 PLUS

1/7/2020

PRODUCT DESCRIPTION

SAD033 Plus is a high viscosity, single component acrylate co-polymer dispersion. This transparent high quality dispersion is designed to seal pores in decorative aggregate floors.

USES

Used to seal the pores of aggregate floors in toilets,,kitchens,....
After curing, it's possible to apply a PU-topcoat or epoxy-topcoat. This is necessary in wet rooms.
SAD33 Plus is not a waterproofing product and thus cannot be used for this purpose.

WARNING

Use SAD33 plus only for internal floors. SAD33 Plus cannot be applied outside.

To prevent foaming, never apply SAD33 Plus with a brush.

Do not overlay a floor treated with SAD Plus too quickly with plastic or cardboard, this may give of white spots.

Long lasting contact with water can probably cause whitening of the SAD33 Plus.

Do not seal a quartz carpet which is applied on a wet subfloor.

If there is a floor heating, please stop it 1 day before the start of the application of the quartz carpet.

SAD33 Plus is not resistant for:

- Some rubbers because of the danger of leaching.
- Some carpets will spread pigments who will pollute the SAD33Plus

APPLICATION

Use only for new floors, without pollution.

SAD Plus is to be applied a minimum of 24 hours after application of the decorative aggregate floor.

SAD Plus is ready for use. Pour some SAD Plus and disperse carefully with a (window) squeegee.

Make sure that you use two directional strokes in order to achieve complete obliteration and removal of all excess material.

Work fast enough to avoid initial drying

Effective ventilation after the application will quicken curing. Keep the area free from dust,water and other pollutants whilst drying.



SAD33 PLUS

1/7/2020

PROPERTIES	SAD33 PLUS
Colour	milky - in thin layers clear once cured
Density at 20°C	± 1,02 kg/dm ³
Viscosity	thixotropic paste
Solid-particle content	52 %weight
Ignition point	not applicable
Drying at 20 °C and 65% RV	trafficable and paintable : after 24 hours Almost complete curing: after 7 days Full curing: after 28 days
Processing temperature	10°C - 35°C
Substrate requirements	- sufficiently dry - free of loose particle, grease, dust, dirt...
Dilution	not recommended
Cleaning	water
Usage	on 1-2mm: 0,600 kg/m ² on 2-3mm: 0,750 kg/m ² on 3-4mm: 1 kg/m ²
Packaging	buckets of 10 kg or upon request
Storage	12 months (in sealed, original packaging, 10-25°C)

SAFETY

Read always the material safety datasheet of the product.

