

# Acolan<sup>®</sup> ARTI-TOP M PLUS (ANTI SLIP)



Article No. 6735

Solvent-free, transparent, matt, slip retarding, single component sealant on a UV-resistant, polyurethane base.

Test Certificate: SFV Säurefließner-Vereinigung, Großburgwedel  
Examination of the slip retarding properties of floor covers in areas with wet, bare-foot loads (application area A)  
BIA Berufsgenossenschaftliches Institut für Arbeitssicherheit, St. Augustin  
Testing the slip retarding properties of floor covers (R11)

## Product Properties:

Easy to use, slip retarding, UV resistant, easy-care floor sealant.

## Range of use:

To be used as a transparent sealant for Acolan ArtiVlor, smooth Acolan floor coatings and evenly filled Acolan screeds with closed pores.

## Substrates:

The surfaces to be treated must be clean, dry, free of grease and oil and suitable for coating. Dirt and substances with a separating effect should be removed by suitable means.

## Directions:

When used as a transparent sealant on smooth Acolan covers and smoothly filled Acolan screeds, Acolan Arti-Top m plus is applied evenly to the prepared surface with a shorn mohair roller. An application rate of 100 g/m<sup>2</sup> should not be exceeded. Within 10 minutes the surface is rolled again with a dry epoxy roller (25 cm = Art. No. 5036, 50 cm = Art. No. 5040 + plus handle).

## Working guidelines:

Ambient temperature and the temperature of the substrate should not fall below 10°C. Curing is accelerated at higher temperatures and delayed at lower temperatures. The formation of condensation on surfaces to be coated which often occurs if the temperature falls below the dew point temperature considerably reduces adhesive strength. In the case of multiple-layered construction, the subsequent layer

The statements above are compiled from our field of production and according to the latest technological developments and application techniques. Since application and working are beyond our control, no liability of the producer can be derived from the contents of this information sheet.

Any statements made beyond the contents of this information must be confirmed in writing by the producer.

In all cases, our general conditions of sale are valid.

With the publication of this Technical Information Sheet all previous editions are no longer valid.

should never be applied if the temperature of the substrate is less than or equal to the dew point temperature.

For this reason, the dew point temperature should be at least 3°C below the temperature of the substrate to be coated. (To determine the dew point temperature, relative humidity and air temperature are measured with, e.g. a thermo-hygrometer and determined with the aid of a dew point table.) If the temperature relationship is unfavourable, the use of heating equipment will be required.

## Notes on maintaining the floor:

Clean the floor for the first time with e.g. Avena Clean Stripping Cleaner. Use a neutral cleaner for regular maintenance.

## Tools and cleaning:

Shorn mohair and epoxy roller (solvent resistant) (25 cm = Art. No. 5036; 50 cm = Art. No. 5040 + handle), protective gloves.

Clean tools and any spilled material immediately while fresh with V 101T thinner.

## Application rate:

### Application rate:

Under no circumstances should the application rate exceed 100 g/m<sup>2</sup>, otherwise foam may form.

## Safety, ecology, disposal:

Further information concerning safety during transport, storage and handling as well as for disposal and ecology is found in the latest Safety Data Sheet.

**GISCODE: PU 40**