ALSAN TRAFIK HP COLORANT



APPLICATIONS PARKING DECKS

TECHNICAL DATA SHEET 160520SCANE

supersedes 160512SCANE)

DESCRIPTION

ALSAN TRAFIK HP COLORANT is a pigment paste. When added to ALSAN TRAFIK HP 540 or to ALSAN TRAFIK HP 535 COLOUR BASE, it increases its opacity and wides the possibilities of the ALSAN TRAFIK HP 500 and ALSAN TRAFIK HP 500 ZERO systems when it comes to final colour.

When added to the ALSAN TRAFIK HP 540 or ALSAN TRAFIK HP 535 COLOUR BASE, the ALSAN TRAFIK HP COLORANT can also be used to draw lines and delimit certain areas.

APPLICATION

MIXING:

Add the full content of ALSAN TRAFIK HP COLORANT in a 19 L pail of ALSAN TRAFIK HP 540 or in a 8.6 L pail of ALSAN TRAFIK HP 535 COLOUR BASE. Mix well for at least 1 minute using a mixer at low speed (300-450 rpm) and a "Jiffy" mixing paddle to ensure colour uniformity.

Traffic is allowed 72 hours after the installation of the coloured layer whatever the application.

FOR COMPLETE INFORMATION ON PRODUCT INSTALLATION, PLEASE CONSULT YOUR SOPREMA REPRESENTATIVE.

PACKAGING

Specifications	ALSAN TRAFIK HP COLORANT
Physical state	Coloured liquid paste
Colour (Color)	See colour chart ¹
Specific gravity @ 25 °C	0.9 - 1.6 (kg/L)

(All values are nominal)

1. Colour chart



















*For beige, yellow and Trafik Red, 2 containers of ALSAN TRAFIK HP COLORANT are needed for each container of ALSAN TRAFIK HP 540 or ALSAN TRAFIK HP 535 COLOUR BASE.







ALSAN TRAFIK HP COLORANT



APPLICATIONS

PARKING DECKS

TECHNICAL DATA SHEET 160520SCANE

(supersedes 160512SCANE)

CLEANING

Tools can be cleaned with petroleum solvents such as mineral spirits, Varsol, Xylene, etc.

STORAGE AND HANDLING

Shelf life: 24 to 60 months in original sealed containers.

ALSAN TRAFIK HP COLORANT must be kept away from heat, humidity or direct sunlight.

Store in a cool and dry area. Use in a well ventilated area, far from any open flame.

Avoid breathing solvent vapours and prolonged skin contact.

For more information, refer to the instructions on the container label and relevant safety data sheet (SDS).



