

## **KNOW-HOW INDEX**

14.08.2014

# **DECOTRANS S 236**

#### Product Description

**DECOTRANS S 236** is a two component, UV resistant, epoxy structure based, stone binder.

### Usage Areas

It is an ideal product for use on floor coverings, hard floors of parks, offices, homes and gardens, walking paths and bicycle paths.

#### Technicial Specifications

Appearance	Glossy	
Color	Transparent	
Viscosity	1200~1650	mPas - 25°C
Density	1,07 ± 0,5	Kg/L -25°C
Application temperature	10-30	°C
Mix amount	A comp 66,66gr B comp 33,33gr	
Gelation Time	80	dk (100gr/25°C)
Full cure	4-7	gün

#### Usage

Basically, a and b components are grouped separately. Then the components are combined and the mixing process is performed. After the mixture is fully provided, the aggregate that has calculated the ratio is added to the stone and mixed with the mixer to provide the mixture. The fully mixed aggregate and **DECOTRANS S 236** are ready for application.

#### Ambient conditions

Ambient temperature should be between +10°C and 30°C. Paintings with a relative humidity exceeding 80% should not be applied. The surface temperature should be at least +10°C and maximum 35°C high.

#### Usage / Storage

- It should be stored in its original packaging.
- It should be protected in places where it will receive moisture and do not receive direct sunlight.
- It should not be exposed to high temperatures.
- Lifetime production period from 1 year.

#### Packaging

14 kg A COMPENENT

7 kg B COMPENENT