

TI 232

**Technical Information Surface Protection Linings** 

# **ALKADUR DFG**

Self-levelling coating system for concrete / screed substrates.

### Base

Epoxy resin

# **Material Group**

Floor coatings - Leveling compounds

# Description

Self-levelling, jointless, solid-coloured floor coating system for concrete / screed substrates with high wear resistance and dust-repellent properties. The system shows a good chemical resistance.

The surface is smooth.

For the creation of a slip resistant surface, suitable systems are available.

### Use

Coating of floor areas where good chemical resistance and an easy-to-clean surface are required, e. g. in production areas of the chemical industry, in warehouses and factory buildings, in workshops and power plants.

## **Properties**

- Self-levelling
- plain-coloured
- jointless
- if required slip resistant version possible
- smooth, easy-to-clean surface

# Physical Data

Property (unit), Test method	Value
Density [g/cm³], DIN EN ISO 1183-1, ASTM D 792	1.8
Compressive strength [MPa], DIN EN ISO 604, ASTM C 579	85.0
Flexural strength [MPa], DIN EN ISO 178, ASTM C 580	32.0
Tensile Strength [MPa], DIN EN ISO 527, ASTM C 307	22.0
Abrasion resistance [cm³/50 cm²], DIN 52108, ASTM C 241	4.75
Lowest working temperature [°C]	12.0
Maximum working temperature [C]	30.0
Modulus of elasticity [MPa], DIN EN ISO 178, ASTM C 580	4300
	Data are mean values

### **Chemical Resistance**

Resistant to solvents, petrol, fats, oils, salts and salt solutions, diluted acids and alkalis.

For detailed information about the chemical resistance please refer to Technical Information TI 230.

### Substrate

### Concrete / screed

Refer to DIN EN 14879-1 as well as to STEULER-KCH-Formsheet 010.

To attain a sufficient adhesive tensile strength, the substrate is generally to be pretreated in such a way that it is free of cement slurry, cement skin, loose and crumbly particles, structure imperfections and separating substances.

The residual moisture of cementitious substrates must not exceed 4 %.

The substrate should have a temperature of approx. 10–25 °C.

### Moisture

During application, the substrate must be kept absolutely dry. Uncured material has to be protected from any kind of moisture (condensation, fog, precipitation or other water source). Distance to dew point has to be at least 3 K, at a relative humidity of above 70 % at least 5 K.

## **System Design**

- Primer with ALKADUR V (See Technical Information 132)
- Alkadur DFG Self Levelling Coating
- alternative: slip-resistant broadcast coatings e.g. ALKADUR ES

# Packaging / Shelf life

All components must be stored and transported dry and frost-free. The minimum storage life applies to a storage temperature of 20 °C, unless otherwise specified. Higher temperatures reduce, lower temperatures increase the shelf life.

Components	Item number	Package	Content	Shelf life
Alkadur-DFG/V-Solution 1	5035120011	Jug	3 kg **	24 Months
Alkadur-DFG-Solution 2 RAL 7030*	5035134004	Drum	6 kg **	24 Months
Alkadur-DFG-Solution 2 RAL 7032*	5035136004	Drum	6 kg **	24 Months
Alkadur-DFG-Powder	5011003040	Bag	18 kg **	24 Months
SKC-Filler 14	5011201001	Bag	25 kg	24 Months

<sup>\*</sup> The colours may differ slightly from the RAL colour template. Other colours on request.

For handling, transport and storage observe the relevant material safety data sheets.

# Mixing Ratio / Consumption

### Primer ALKADUR V

	Part by weight	Part by volume
See Technical Information TI 132		
Consumption	0.200 kg/m²	

### Alkadur DFG

	Part by weight	Part by volume	
Alkadur-DFG/V-Solution 1	1.0	1.0	
Alkadur-DFG-Solution 2	2.0	1.8	
Alkadur-DFG-Powder	6.0	3.75	
Consumption	5.400 kg/m²		
Work steps	1		
Layer thickness	approx. 3.0 mm		

<sup>\*\*</sup> predosed packaging

# **Slip-resistant Top Coat**

	Part by weight	Part by volume		
Alkadur-DFG/V-Solution 1	1.0	1.0		
Alkadur-DFG-Solution 2	2.0	1.8		
SKC-Filler 14	1.5	1.0		
Consumption	0.600 kg/m²			
Work steps	1			
Layer thickness	approx. 0.5 mm	approx. 0.5 mm		

# **Waiting Times**

The waiting times between the individual orders depend on the temperature:

Temperature	Walkable after
15 °C	12 h
20 °C	8 h
30 °C	3 h

The maximum waiting time between operations is 24 hours at 20 °C.

### Pot Life

Pot life depends on temperature:

15 °C	approx. 70 minutes
20 °C	approx. 30 minutes
30 °C	approx. 10 minutes

# **Curing times**

To support foot traffic depending on temperature approx. 8 – 14 h.

The finished coating is fully mechanically and chemically resistant at 20 °C after 7 days.

# Safety and Disposal

- Sufficient aeration and de-aeration (especially in tanks and pits).
- No smoking/no fire
- · Refer to the Safety Data Sheets
- Observe danger references and safety recommendation labels.
- Wear required personal protective equipment (avoid skin contact with materials)
- Clean and protect hands with skin protective soap and skin protection cream (no solvents)
- Wear a dust mask when sanding (e.g. for repairs).
- Instructions as per § 14 of GefahrstoffV (Toxic Substances Act) and TRGS 507 (Technical regulations for Hazardous Substances Germany)
- Accident precautions issued by the Liability Insurance Association for the Chemical Industries (Germany)

Do not expose materials to heat or open flame, this applies in particular to welding works (weld beads).

Preferably consume residual quantities. Do not pour into a spout or dustbin! Collect separately for disposal in durable, lockable and labeled containers.

### **GISCODE**

Product	GISCODE
Alkadur V	RE 3
Alkadur DFG Self Levelling Coating	RE 1
Slip-resistant Top Coat	RE 1

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# **Cleaning of Equipment**

Tools soiled with uncured materials can be cleaned with STEULER UNIVERSAL CLEANER (Technical Information TI 190). Only clean in well ventilated areas.

# **Cleaning and Maintenance**

Observe cleaning instructions for STEULER-KCH Industrial Floors (Technical Information 198).

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This issue replaces all previous versions.