

PRODUCT TECHNICAL DATA SHEET

Alkepur 526

PRODUCT IDENTIFICATION	ALKEPUR 526 SELF-LEVELING FLEXIBLE POLYURETHANE COAT Polyurethane based 2-component flexible self-leveling color coating	TING				
PRODUCT SPECIFICATIONS	Solvent free. Elastic. Creates hygiene areas with its antibacterial feature. Easy to clean. High physical and chemical resistance. Non- slip and impermeable. Monolithic (continuous, one-piece) structure that protects occupational and worker health. Aesthetic looking industrial flooring material.					
USAGE AREAS	Nurseries, Gyms, Libraries, areas where flexible floors are needed, can be used safely indoors and outdoors thanks to its UV-resistant protective layer.					
PRODUCT CERTIFICATES	Quality management system ISO 9001 : 2015 Environmental management system ISO 14001 : 2015 Occupational health and safety system ISO 45001 :2018 CE (AT Declaration of Conformity) IDS.CE.19152.1 Brand Registry / No : Turkish Patent Institute 20145804 This product is manufactured in accordance with the EC Construction	Materials Directive 305/2011.				
PRODUCT INFORMATION	POLYURETHANE					
	A Component (Alkepur 526 Self-leveling Polyurethane Coating) = 20) Kg Tin Bucket				
Package	B Component (Alkepur 562 Polyurethane Topcoat Hardener)	= 5 Kg Tin Bin				
	A + B Component.	= 25 kg set				
Appearance/Color	A Component Resin	= Colorful, liquid				
	B Component Hardener	= Yellowish, liquid				
Shelf Life	Shelf life is 12 months from the date of production.					
Storage	The product should be stored in its original, unopened and undamaged packaging, in a dry and sunless environment between +5 °C and +30 °C.					
Consistency	A Component (Alkepur 526 Self-leveling Polyurethane Coating) = 1	45 g/cm3 (+,- 0,1)				
	B Component (Alkepur 562 Polyurethane Topcoat Hardener)	= 1,05 g/cm3				
	Mixture	= 1,35 g/cm3 (+,- 0,1)				
	C Component (02-05mm Quartz)	= 2,65 g/cm3 (+,- 0,1)				
	A+B+C Mixture	= 1,81 g/cm3 (+,- 0,1)				
All values ar	e made in accordance with DIN EN ISO. 2811-1 standards (23 $^{\circ}$ C $^{\circ}$ 10	0 ml Pyknometer.				
Solid Matter	A Component (Alkepur 526 Self-leveling Polyurethane Coating)	= % 97				
	B Component (Alkepur 562 Polyurethane Topcoat Hardener)	= % 98				



Physical Strenght

Rigidity	~60 DIN 53505 (7 Days +23 °C / %50 Relative Humidity) - DIN 53 505		
Compression Resistance	~45 N/mm²	- EN 196-1	
Abrasion	~40 mg (CS 10/100/1000) 7 gun /+23 °C	- DIN 53 109	
Pull Off	~1,5 N/mm² (Rupture in Concrete)	- ISO 4624	
Tensile Force in Bending	~60 N/mm² (02-05mm Quartz %10 - 28 Days)	- EN. 196-1	

Chemical Strenght

Chemicals	Result		
Sulfuric Acid	A (%20 Concentration)		
Nitric Acid	B (%5 Concentration)		
Methylene Chloride (DCM)	С -		
Hydrochloric Acid	B (%5 Concentration)		
Acetic Acid	A (%5 Concentration)		
Acetone	Е -		
Ammonia	B (%40 Concentration)		
Hydrazine Hydrate	С -		

A= Very Durable B= Durable C= Slightly Durable D = Not Durable E= Very Not Durable (Request chemical resistance table for different chemicals.)

THERMAL RESISTANCE

Temperature	Resistance Duration		
Until +45 °C	Continual	(Moisture mostly %60)	
Until +80 °C	7 Days	(Moisture mostly %60)	
Until +100 °C	8 Hours	(Moisture mostly %60)	

Warning: It can withstand temperatures between +80 $^{\circ}$ C and +100 $^{\circ}$ C for short periods of time and when the ambient temperature is at least +15 $^{\circ}$ C and without simultaneous physical or chemical effects.



APPLICATION TERMS and SYSTEM INFORMATION

Application Terms

Reinforced concrete surface Alkepoks 355 Resin impregnation (primer) process should be applied by fulfilling the system conditions, and a continuous, non-porous, smooth and clean surface should be provided. See (Alkepoks 355 Epoxy Primer Resin)

Ambient humidity and temperature during application

Ambient Temperature:+10 °C and +30 °C Surface Temperature: +10 °C and +30 °C Relative Humidity: Mostly %60

Dew Point: Attention to condensation during application and drying

Please check. Use psychometer for condensation point detection, the floor temperature must not be above +3 °C above the condensation point

Avoid low temperature (below +15 °C), high humidity (above 50%) and at night when you cannot determine the dew point.

Product Preparation for Use

Mix component A with a low speed (300-400 rpm) mixer, slowly add component B during mixing and mix for 1 - 2 minutes. After the mixture is complete, transfer it to another clean container and mix again for 1-2 minutes. If quartz sand is to be added, slowly add it to the mixture and mix for another 1-2 minutes.

SYSTEM INFORMATION

System and Consumption

010- POLYURETHANE FLOOR COATING

Consumptions and Thickness

Consumption : 1,500-1,600 kg/m²

 $1 \text{mm} = 1,350 \text{ kg./m}^2$

Application: Steel toothed trowel

Without waiting for the surface preparation, on a continuous non-porous, clean and flat surface with impregnation (primer application) completed in accordance with the coating to be made (See Alkepoks 355 Epoxy primer);

Apply Alkepur 526 Self-leveling Polyurethane Coating with a steel toothed trowel at a consumption range of 1,500 - 1,600 k/m2 and comb it with a spiked shoe and comb it with a spiked roller.



DRY PROGRAM

ALKEPUR 526 SELF-LEVELING FLEXIBLE POLYURETHANE COATING	<u>+10 °C</u>	<u>+20 °C</u>	<u>+30 °C</u>
Container Time (Product usage time)	60 min.	30 min.	20 min.
Touch dry time (No dust)	12 hr.	8 hr.	5 hr.
Installation Dry Time (New coat application time)	48 hr.	24 hr.	14 hr.
Drying Time (Pedestrian and light forklift traffic)	3 Days	4 Days	3 Days
Curing Time (Full dry chemical resistance)	10 Days	8 Days	7 Days

The data are measurements made in a 60% relative humidity environment and are approximate.

CLEANING OF EQUIPMENTS

All equipment used during application should be cleaned with thinner immediately after use. The hardened material must only be removed by mechanical means (do not burn, do not use highly abrasive chemicals).

All residual materials and empty containers must be disposed of in accordance with national regulations and legislation.

DATA BASIS

The information given in this product data sheet has been obtained under laboratory conditions or by knowledge, observation and experience. Conditions that we cannot control during implementation may change the data results. For this reason, this information provided in good faith as advice is not legally binding.