

DESCRIPTION

A two-component, solvent-free acrylic topcoat.

PRODUCT FEATURES AND RECOMMENDED USES

- Used as a topcoat for Temafloor AC501 and Temafloor AC509 acrylic troweling screeds
- · Builds up hard and durable surface
- · Non-yellowing
- · Rapid curing also in low temperatures
- Recommended for the floors of commercial buildings, warehouses, laboratories, and food processing industries

TECHNICAL DATA

Volume solids approx. 100%

Specific gravity 1.0 kg /l (ready made mixture)

Mixing ratio

Temperature (°C)*	The amount of hardener (percentage of weight of the binder)	Pot life (min)	Drying time (min)
+5	2.0	ab. 13	ab. 35
+10	1.8	ab. 14	ab. 30
+15	1.5	ab. 13	ab. 30
+20	1.0	ab. 12	ab. 30
+25	0.8	ab. 12	ab. 30

^{*} Temperature of the binder, air and the floor.

Possible hardeners BP-50-FT, Perkadox®CH-50 or PEROXAN BP-Pulver 50 W.

Practical coverage Coverage is on the average:

Topcoat 1.2–3.3 m²/l

Practical coverage depends on the porosity and evenness of the surface and on the

application method.

Cleaning of equipment Thinner 006 1400

Finish Semi-matt. Sunlight will affect on the shade and the gloss of the varnish in the long run.

Colors Clear

Thinning instructions Do not thin.

VOC 2004/42/EC (cat A/j), 500 g/l (2010)

Temafloor AC601 Clear: max. VOC < 500 g/l

Can sizes 20,0 L, 200,0 L



APPLICATION INSTRUCTIONS

Surface preparation Always remove all grease, oil, and other impurities with Maalipesu detergent before

grinding. Remove laitance or old peeling paint layers by power grinding, milling, or vacuum grit blasting. Choose the method best suited for the premises. Clean out pot holes removing all loose or brittle material. Open cracks with e.g. an abrasive tool. After mechanical pre-treatment remove all loose material and dust carefully with a vacuum

cleaner.

The substrate must have a tensile strength above 1.5 MPa. For application on

cementitious leveling screed: check compatibility with the leveling screed manufacturer.

Application conditions The relative humidity of the concrete should not exceed 97%. Residual moisture content

should be below 4 weight-%. The temperature of the

ambient air, surface or coating should not fall below +15°C during application or drying.

Relative humidity of air should not exceed 80%.

Mixing components First stir base and hardener separately. Mix the correct proportions of base and hardener

thoroughly (approx. 2 minutes to get homogenous mixture) by using a low speed

industrial hand drill with a paddle. Insufficient mixing or incorrect mixing ratio will result in uneven drying of the surface, weaken the properties of the coating and risk the success

of the application.

Topcoating Topcoating can be carried out after the screed has cured. Pour the varnish mixture onto

the floor, apply with a rubber trowel and level with a roller.

Observe a right amount of hardener. Using excessive amounts of hardener can cause yellowing and may weaken the properties of the topcoat. Film thickness should be 0,3-

0,8 mm. Thicker film causes yellowing of the surface.

Note! Add the remaining mixture to the next batch of the product, do not scrape it out of

the container onto the floor.

HEALTH AND SAFETY

Containers are provided with safety labels, which should be observed. Further information about hazardous influences and protection are detailed in individual health and safety data

sheets.

A health and safety data sheet is available on request from Tikkurila Oyj.

For industrial and professional use only.

The above information is not intended to be exhaustive or complete. The information is based on laboratory tests and practical experience, and it is given to the best of our knowledge. The quality of the product is ensured by our operational system, based on the requirements of ISO 9001 and ISO 14001. As manufacturer we cannot control the conditions under which the product is being used or the many factors that have an effect on the use and application of the product. We disclaim liability for any damages caused by using the product against our instructions or for inappropriate purposes. We reserve the right to change the given information unilaterally without notice.

The product is intended for professional use only and shall only be used by professionals who have sufficient knowledge and expertise on the proper use of the product. The information above is advisory only. To the extent permitted by applicable law, we shall not approve of any liability for the conditions under which the product is being used or for the use or application of the product.

In case you intend to use the product for any other purpose than that recommended in this document without first getting our written confirmation on the suitability for the intended use, such use takes place at your own risk.



EN 13813

The European harmonized productstandard EN 13813:2002 defines the requirements for Screed materials and floor screeds, including synthetic resin screeds.

This product is tested and CE-labelled in accordance with the tables ZA.1.5 and ZA.3.3 in the appendix ZA.3.

CE				
Tikkurila Oyj Kuninkaalantie 1 FI-01300 VANTAA				
13				
TIK-1600-5005b				
EN 13813 SR-B2,0-AR 0,5-IR 4				
Synthetic resin screed.				
Impact resistance	IR4			
Capillary absorption and permeability to water	$w < 0.1 \text{ kg/m}^2 \cdot \text{h}^{0.5}$			
Chemical resistance	Class 1			
Release of corrosive substances	SR			
Abrasion resistance	AR 0,5			
Thermal resistance	NPD			
Reaction to fire	E _{fl} (NPD)			
Adhesion strength by pull off test	B 2,0			
Release of dangerous substances	NPD			
Sound absorption	NPD			
Sound insulation	NPD			

Tested as part of a system together with Temafloor AC102 Primer and Temafloor AC501.



EN 1504-2:2004

The European harmonized productstandard EN 1504-2:2004 defines the requirements for surface protection systems for concrete.

This product is tested and CE-labelled in accordance with the tables 1d, 1f and 1g in the appendix ZA.

CE			
1119			
Tikkurila Oyj Heidehofintie 2 FI-01300 Vantaa			
13			
TIK-1600-5002a			
EN 1504-2:2004			
Product for protection and repair of concrete structures – Coating.			
Permeability to CO2	sp > 50 m		
Impact resistance	Class I: ≥ 4 Nm		
Capillary absorption and permeability to water	$w < 0.1 \text{ kg/m}^2 \cdot h^{0.5}$		
Abrasion resistance	< 3000 mg		
Reaction to fire	E _{fl} -s1 (NPD)		
Adhesion strength by pull off test	≥ 2,0 N/mm²		
Release of dangerous substances	NPD		
Permeability to water vapour	Class III, s _D > 50 m		
Resistance to severe chemical attack	Class I		

Tested as part of a system together with Temafloor AC102 Primer and Temafloor AC501.