



TIKKURILA SOLID LAQ

MATT 2-COMPONENT POLYURETHANE LACQUER FOR CONCRETE FLOORS

DESCRIPTION	Matt water-borne two-component polyurethane lacquer for concrete floors.	
RECOMMENDED USES	Suitable for concrete floors on moderate stess. Solid Laq binds dust and leaves the concrete look matt and natural.	
PRODUCT FEATURES	Dust binding for concrete floors. Also suitable to be used as a matt topcoat for Solid floor paints. For professional use only.	





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TECHNICAL DATA	
Gloss	Matt.
Coverage	Untreated concrete 7–12 m²/l Top lacquering 10–20 m2/l Practical coverage depends on the porosity and evenness of the substrate.
Can sizes	2.5 l, 9 l
Thinner	Water
Mixing ratio	Solid Laq10 by volume Solid Laq Hardener1 by volume
Application method	Roller or spatula.
Pot-life (+23°C)	2 h
Drying time	Dust dry after 40 minutes. Fully cured after about 1 d. At lower temperatures the curing process will last longer.
Density (kg/l)	1,1 kg/l
Volume solids (%)	40
voc	VOC 2004/42/EC (cat A/j) 140 g/l (2010) Solid Laq contains VOC < 140 g/l.
Storage	Protect from frost.



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APPLICATION INSTRUCTIONS

Application conditions

The relative humidity of the concrete should not exceed 97%. The temperature of the ambient air, surface or coating should not fall below +10°C during application or drying. Relative humidity of air should not exceed 90%.

Mixing components

Mix the components separately by machine 1-2 min before adding component B into the A. Add the B-component into the A-component (1:10 by volume) and mix with machine (mixing time 3-5 minutes). 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.

Surface preparation

New concrete floor:

Remove the laitance layer from the concrete surface by, for example, surface sanding or hydrochloric acid pickling. Remove laitance dust carefully after sanding. Hydrochloric acid pickling is performed with a diluted solution (1 part concentrated hydrochloric acid, 4 parts water). Rinse the floor

with plenty of water. The substrate has to be dry, firm and solid before surface treatment.

Painted concrete floor:

Clean the floor and remove any grease, oil, chemicals and other impurities with Tikkurila Maalipesu cleaning agent. Sand the surface carefully and remove the sanding dust.

Lacquering

Prime with Solid Laq thinned 10-20 % with water. The thinner is added to the ready compound and mixed carefully. Finish with Solid Laq thinned 10-20 % with water. Pour the mixture on the floor and apply thinly by roller or spatula. Note! Add the remaining mixture to the next batch of the product, do not scrape it out of the container acts the floor.

the container onto the floor.

Cleaning of tools

Clean tools with water or Tikkurila Pensselipesu (Tool Cleaner).

Maintenance instructions

The lacquered surface will reach its final wear and chemical resistance approx. 2 weeks after the surface treatment. Avoid cleaning during this time. Clean the surface with a brush, mop or dust cloth. Dirty surfaces can be cleaned with a cleaning tool and a neutral (pH 6–8) washing solution.

Environmental protection and waste disposal

Destroy liquid waste according to the local regulations for hazardous waste. Recycle empty, dry cans or dispose them of in accordance with local regulations.

Health and Safety

The product is not classified as dangerous. Wear protective gloves. Safety data sheet available on request. Contains reaction mass of 5-chloro-2-methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3-one (3:1) (C(M)IT/MIT (3:1)). May produce an allergic reaction. This product contains a biocidal product for the preservation of the product during storage. Contains: C(M)IT/MIT (3:1).



SOLID LAQ

EN 1504-2:2004

CE			
0809			
Tikkurila Oyj Kuninkaalantie 1 FI-01300 Vantaa			
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TIK-A025-2018			
EN 1504-2:2004			
Permeability to CO2	sd > 50 m		
Impact resistance	Class I: ≥ 4 Nm		
Capillary absorption and permeability to water	w < 0,1 kg/m² ∙ h0,5		
Abrasion resistance	< 3000 mg		
Reaction to fire	Bfl-s1		
Adhesion strength by pull off test	≥ 2,0 N/mm²		
Release of dangerous substances	NPD		
Permeability to water vapour	Class I, sD < 5 m		
Resistance to severe chemical attack	Class II		