

Technical Datasheet



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ECOTRAFFIK 2K

Two-component water-based high durability polyurethane finish for wooden floors



Description

ECOTRAFFIK 2K is a two-component water-based hight durability polyurethane finish for wooden floors, characterized by high solid content, easy to apply, high pore wettability even on brushed wood floors giving a warm and pleasant shade to the floor treated. ECOTRAFFIK 2K has high abrasion and black heel mark resistances allowing its use for high traffic surfaces.

¤Characteristics	
Mixture ratio	10/1
Application temperature	+10°C ÷ +25°C
Application	8 mm microfiber roller / brush
Thinning (if necessary)	DILUENTE DR H20
Соvегаде	80 - 100 g/m²
Dust dry	30' (1)
Fingerprint dry	2 h ⁽¹⁾
Pot-Life	2 h ⁽¹⁾
Sanding	24 h ⁽¹⁾
Overcoating without sanding	3 - 5 h ⁽¹⁾
Gloss level	SL: 40 gloss, OP: 15 gloss, SUPER
	OP: 8 gloss ⁽²⁾
Chemical and physical	excellent
characteristics	
Coating	excellent
Wood oxidation	light
Storage stability	1 уеаг ⁽³⁾
Packaging	5,5 L (5+0,5)
Tool cleaning	DILUENTE DNH 40 (with fresh
	product)

- 1 at 20°C and 65% R.H.
- onto wet film of 90 micron hardened at 20°C and 65% R. H. for 7 days
- 3 in original sealed containers at temperatures between +10°C and +25°C

#How to use

ECOTRAFFIK 2K, catalysed according to the indicated ratio and mixed thoroughly, has to be applied to filled, sanded and vacuumed wooden floors.

When working conditions are critical (hot temperatures, low humidity or large areas), it is advisable to add 5-10% of retardant DILUENTE DR H20 (see technical data sheet). Apply the finish evenly with a smooth flowing action avoiding accumulations and any risk of overlapping. A second coat of ECOTRAFFIK 2K can be applied after 4 hours without sanding or after 24 hours with a previous light sanding using a 220 paper grit. During the application it is very important to apply the laquer along the wood grain.

A third coat of ECOTRAFFIK 2K can be applied, following the previously mentioned guidelines. In order to achieve better

results and higher softness to the touch, it is advisable to sand after each coat.

Very good results can be achieved by applying a first coat of ECOPRIME HS 120 (see technical data sheet), sanding and applying one or two coats of ECOTRAFFIK 2K.

For a more intense coloration of the wood it is advisable to use as first coat ECOCROM (see technical data sheet).

In case of application of ECOTRAFFIK 2K directly on wood with tannin content is advisable to make a preliminary test.

The maintenance of wooden floors treated with ECOTRAFFIK 2K has to be done by VELUREX range of products (see technical data sheets).

¤Label elements



· Safety data sheet available on request.· Contains Miscela di: 5-cloro-2-metil-2H-isotiazol-3-one; 2-metil-2H-isotiazol-3-one (3:1) 1,2-BENZISOTIAZOLINA 3(2H)-ONE 2,4,7,9-tetramethyldec-5-yne-4,7-diol. May produce an allergic reaction.

· Harmful if inhaled.· May cause respiratory irritation.· May cause an allergic skin reaction.· Harmful to aquatic life with long lasting effects.

· Contains isocyanates. May produce an allergic reaction. · Contains Miscela di: 5-cloro-2-metil-2H-isotiazol-3-one; 2-metil-2H-isotiazol-3-one (3:1) 1,2-BENZISOTIAZOLINA 3(2H)-ONE. May produce an allergic reaction.

· Contaminated work clothing should not be allowed out of the workplace. Avoid release to the environment. Wear protective gloves / protective clothing / eye protection / face protection. IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. Call a POISON CENTER or doctor / physician if you feel unwell. Store in a well-ventilated place. Keep container tightly closed.

Contents:ALIPHATIC POLYISOCYANATE; HEXAMETHYLENE-1,6-DIISOCYANATE HOMOPOLYMER; Cyclohexyldimethylamine; HEXAMETHYLENE-DI-ISOCYANATE;



#Web link

Be sure to have the latest version of this technical data sheet downloadable also from the following link:

http://www.chimiver.com/tds/EN_Ecotraffik 2k.pdf

These information are given from the best of our knowledge and technical experience. They are of general character and not binding in any way our company. Every single case should be put to a pratical test by the user who assumes the full responsability of the final result of his work.