TECHNICAL DATA SHEET



ARTICLE: **AQUA-STEP** ITEM-NO.: JM7490-4-001

SYSTEM: Water-Based, 1C + 2C Staircase Lacquer





PRODUCT PROPERTIES

Aqua-Step JM7490-4-001 is a water-based, 1C + 2C

Suitable for coating of:

staircase lacquer and is characterised by:

very high light stability

several solid timbers (Except tropical and ingredient rich woods)

SCOPE OF APPLICATION

veneered substrates

The product is well suited for the application on:

staircase components and steps

TECHNICAL DATA		APPLICATION					
• Colour:	transparent				≥1 <u>7</u> 2	اکراد	
		Application quantity per layer (g/m²)			120-160		
Gloss level:	matt	Quantity of applied layers			1-3		
		Jet nozzle (mm)			2,0-2,5	0,28-0,33	
Viscosity:	60-80 s DIN 53211/ 6 mm	Air pressure (bar)			3-4	1-2	
Density:	approx. 1,20 g/cm ³	Material pressure (bar)				100-120	
DRYING			HARDENER, THINNER, RETARDER				
Dust-dry after	0,5 h	П.п	Hardener	10:1 by volu JH8410-0-00	olume with hardener -001		
Sandable after	2-3 h						
Overcoatable after	6-7 h	9		with hardener JH8410-0-001: 2 h (shortens at high temperatures)			
Stackable after							
Completely dried after	48 h		Thinner	nner If necessary: water			
Cured after	7 d			add max.: 10 %			
(at 20 °C and 35-65 % relative humidity and depending on the applied quantity)			Retarder	-			

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STORAGE



Store material in a tightly closed container and under dry and cool conditions. Protect from frost.

Shelf life:

JM7490-4-001: 12 months Hardener JH8410-0-001: 6 months

(when stored in the original unopened containers)

CLEANING

Clean tools immediately after use with

- Water or
- JZ9460-0-001



SPECIAL GUIDANCE

- Stir well before using!
- Hardener and lacquer must be thoroughly mixed!
- The substrates which should be coated have to be conditioned 12 hours before coating.
- It is recommended to perform preliminary trials to test the suitability of the coating system with the desired
- The surfaces have to be perfectly sanded, dry, free of grease, oil and silicones before the application.
- High humidity and a moisture content above 10% must be avoided at all costs. High humidity leads to longer drying times. The indicated times depend on the application quantity, the room temperature and the relative humidity.
- Protect the containers from drying out and always close them tightly immediately after removing the material.
- Avoid contact with iron, copper, zinc an aluminium. Use equipment made of rustproof materials only.
- Thinners or solvents of conventional lacquers must not get into the water-based lacquer.
- When opening the container, do not allow any encrusted lacquer residues to fall into the lacquer. These do not dissolve and can only be removed by sieving. Do not allow lacquer residues to enter the sewer system, but dry out and dispose of with industrial waste.
- When changing from water-based lacquer to solventbased lacquers, thoroughly rinse spray equipment with diluted Water-based Lacquer Cleaning Concentrate JZ9460-0-001, then with water, then with UNI-CLEAN JT1803-0-001 or DD-THINNER JT1244-0-001. When changing to water-based lacquers again, clean in reverse order.

TESTING STANDARDS

- DIN-68861-1B chemical resistance
- DIN ISO 2409 GT 0 adhesion
- resistance to cream and sweat

Safety guidance:

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