Duocryl 2K-Wasser Parkettlack DC-P-8 DC-P-9



Product description

Water-thinnable, colourless two-pack PUR Description parquet varnish for high mechanical demands.

Range of application

The product is suitable for all usual types of wood parquet and cork. For highest Description mechanical requirements in residential and commercial environments. Also suitable to renovate floors and stairs.

Product data	
Product code	DC-P-9 DC-P-8
Packaging size	940 ml 4.8 l
Viscosity at delivery DIN 4 mm (sec.)	20 ± 2
VOC Directive EC limit value for this product (cat. A/i): 140 g/l (2010)	This product contains max. 90 g/l VOC.
Shelf life - Original container unopened	at least 1 year

Gloss levels		
Product number	Gloss level	DIN 67530 Angle of 60°
DC-P-8	semi gloss	45 ± 2
DC-P-9	semi matt	20 ± 2

Preparation of substrates



Unocryl One-Pack Parquet Sealer must be applied and sanded in accordance with the Technical Data Sheet.

P120, P150

Processing



Stir thoroughly!

Hardener - Thinner - Additives				
PWH 3200	Hardening	5 % of PWH 3200 Pour hardener into the batch and shake thoroughly.		
	Dilution	not required if necessary tap water		
21	Pot life	up to 2 hours		

Application	
Processing viscosity DIN 4mm (sec.)	20
Coverage per application (g/m²)	70-125
Coverage (m²/l)	8-15

Drying time @ 20°C		
Dust dry	at least 40 minutes	
Touch dry	at least 2 hours	
Sandable	at least 6 hours	
Accessible	at least 12 hours	
Fitting of furniture	at least 24 hours	
Laying of carpets	at least 7 days	
First wet cleaning	at least 1 month	

Aftertreatment

After sufficient drying, sand with a disk sander and P 150 sanding disks. Apply Duocryl Two-Pack Waterborne Parquet Varnish DC-P 8, 9 again. For sufficient protection, a total of three coats of lacquer is required.

Test standards



EN 71-3 Migration of soluble heavy metals



DIN 53160 Part 1 and 2 Resistance to saliva and sweat



General appraisal certificate with regard to low flammability according to DIN 4102/B1 on hardly inflammable B1-tested wooden particle boards, even veneered.



Abrasion resistance according to DIN 68861, Part



Slip resistance according to DIN 51130 and ASR A1.5 / 1.2 with the addition of 3% Structure Powder fine STP-F.

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