

HYDROPUR 2K COLOR 7515-30

Water-borne 2C top coat for interior and exterior use

HYDROPUR 2K COLOR 7515-30 is a fast-drying, water-borne 2C top coat. The coating is very weather-resistant. The product is characterised by its high elasticity and good block resistance.













TECHNICAL DATA

Fields of application	Windows, Interior doors, Exterior doors		
Recommended substrate	PVC (polyvinyl chloride), Steel, Wood		
Solids	Approx. 42% by weight		
Volatile organic compound (VOC)	Approx. 39 g/l (DIRECTIVE 2010/75/EU)		
	The VOC value provided is the average value for factory produced products, and		
	consequently it will be subject to variations between individual products		
	covered by this Technical Data Sheet.		
Theoretical spreading rate	100-200 g/m²; 6.6 m²/kg		
Colours	Available in all RAL and NCS-S colours or at your request.		
Tinting system	Largo;Teknocolor		
Gloss (60°)	Semi-matt		
Hardener	Comp. B: HYDROPUR 7515-99		
Mixing ratio (A:B)	10:1 parts by volume		
Pot life, +23°C	1 h		
Density	Approx. 1.21 g/ml		
Storage	Storage temperature is +5°C - +30°C.		

DIRECTION FOR USE

Surface preparation	Every substrate must be well-cleaned, dry and free from grease and oil. Coating
	removal: Sand, strip



Application method

Airless spraying, Air-assisted airless spraying, Conventional spraying Note:

When applying a white or pastel-coloured coating to surfaces subject to considerable wear we recommend overcoating with 2C clear coatings to improve ring resistance (metal wear).

To extend the durability of the coating, we recommend overcoating with HYDROPUR 2K 7590.

After the last application of HYDROPUR 2K COLOR 7515, do not wait any longer than 72 hours at max. +25°C before recoating with HYDROPUR 2K 7590. Intermediate sanding is otherwise necessary.

Application

Technical requirement: Adhesive strength according to DIN EN ISO 2409; Gt 0 Stir or shake the product well for several minutes before use, if necessary by machine.

HYDROPUR 2K COLOR 7515-30



		APPLICAT	ION ADVICE			
Aluminum and gal	vanized substrate	S				
		Product		Applied Quantity		
Primer	FEYC	OTECT AKTIVLACI	₹ 9000	80-100 g/m²		
Recoating	HYDF	ROPUR 2K COLOR	7515	100-120 g/m²		
Steel						
		Product			Applied Quantity	
Primer	ALPOTEC	ALPOTECT PHOSPHATGRUND 5100			80-100 g/m²	
Recoating	HYDF	HYDROPUR 2K COLOR 7515			100-120 g/m²	
Chipboards and M	DF-panels or woo	d veneered surfa	ces			
		Product		Applied	Quantity	
(Pre-)priming (edges resp. cut- outs)	ALPOLAN UNIVERSALGRUND 2420			100-120 g/m²		
Primer	ALPOLAN SPRITZSPACHTEL 1090			1-2x 150-200 g/m²		
or	HYDF	HYDROFILL PREMIUM 6338			1-2x 150-200 g/m²	
Intermediate sanding	With grain 280-320					
Recoating	HYDROPUR 2K COLOR 7515		100-120 g/m²			
Foil-coated chipbo	pard					
	Product			Applied Quantity		
Recoating	HYDROPUR 2K COLOR 7515			100-120 g/m²		
Plastics (PVC-prof	iles)					
		Product		Applied	Quantity	
Pre-treatment	REINIGUNGSMITTEL 1530-98		Please take note of technichal instruction sheet VTM 2519.			
Recoating	HYDROPUR 2K COLOR 7515		100-120 g/m²			
Recoating (optional)	HYDROPUR 2K 7590			100-120 g/m²		
Old coatings						
		Product		Applied Quantity		
Presanding	V	With grain 400-800				
Cleaning	REINIGUNGSMITTEL 1530-98		Please take note of technichal instruction sheet VTM 2519.			
Recoating	HYDROPUR 2K COLOR 7515		100-120 g/m²			
	For further ap	plication proposa	als please ask our r			
		APPLI	CATION			
	Viscosity	Dilution	Nozzle in mm	Pressure in bar	Spray Cycles	
Gravity Feed Gun	30-40" DIN 4 mm	5-20 %	1.4-1.8	1.0-2.0	1-2	
Airless / Airmix Spray Application	40-60" DIN 6 mm	0-10%	0.15-0.23	Material 60-80	1-2	

Application conditions

Recommended temperature for surroundings and product: $+15^{\circ}\text{C}-25^{\circ}\text{C}$. Do not apply below $+10^{\circ}\text{C}$.

Drying time	+23°C / 50% RH (dry film 20 μm)
- dust free	after 60 minutes
- touch dry	after 90 minutes
- overcoatable	after 3 hours
- fit for sanding	after 3 hours
- through dry	after 24 hours



Cleaning

Wash the equipment immediately after use. Water, ACETON 8000-98.

HEALTH AND SAFETY

Safety and precaution measures See safety data sheet.

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