

HYDROPUR 2K COLOR 7515

Description

Product Description		HYDROPUR 2K COLOR 7515 is a pigmented, water-borne, fast-drying 2-component coloured lacquer with good weather resistance and long-term elasticity. The product also has a good block resistance and a short drying time.		
Raw Material Base / Binder Type / Active Agent		Polyurethane / acrylic resin combination		
Application		High-quality top coat for plastic, wood, metal		
Colours		RAL and NCS colours Other colours on request		
Gloss Level		20,30		
Hardener	Description	HYDROPUR 7515-99 HARDENER		
	Product	H75150 - HYDROPUR 7515-99 HÄRTER		

Technical Data

Technical Data	Product	Product		Hardener		Mixed Product	
Material Safety Data Sheet	751500	751500		H75150			
Mixing Ratio	10		1		10:1		
Density (20°C)	1.210	g/cm ³	1.106	g/cm ³	1.201	g/cm ³	
Solids Content	53	± 1 w/w-%	83	± 1 w/w-%	56	± 1 w/w-%	
Organic Solvent Content	1	± 1 w/w-%		± 1 w/w-%	1	± 1 w/w-%	
VOC Content (EU)	37	g/L	188	g/L	51	g/L	
Shelf Life at 20°C in Unopened Original Containers	max. 15	Months	max. 15	Months			
Theoretical Coverage	Estimated consumption including application losses: 100-200 g/m² per application						

Safety Data

Refer to the following safety data sheets as well as the instructions on the label				
Product	751500 - HYDROPUR 2K COLOR 7515-30			
Hardener	H75150 - HYDROPUR 7515-99 HÄRTER			



Application advice

Aluminium and galvanized substrates

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Product			Applied Quantity / Layer Thickness
Primer:	FEYCOTECT AKTIVLACK 9000	EA9000	30-50 μm
Recoating:	HYDROPUR 2K COLOR 7515	7515	40-50 um dry

Steel

Product		Data Sheet	Applied Quantity / Layer Thickness
Primer:	ALPOTECT PHOSPHATGRUND 5100-00	FC5100	80-100 g/m ²
Recoating:	HYDROPUR 2K COLOR 7515		40-50 μm trocken

Chipboards and MDF-panels or wood veneered surfaces

Product		Data Sheet	Applied Quantity / Layer Thickness
(Pre-)priming (edges resp. cut-outs):	ALPOLAN UNIVERSALGRUND 2420-00	5408	100-120 g/m ²
Primer:	ALPOLAN SPRITZSPACHTEL 1090-00	1090	1-2x 150-200 g/m ²
or	HYDROFILL PREMIUM 6338-00	63338	1-2x 150-200 g/m ²
Intermediate sanding:	With grain 280-320		
Recoating:	HYDROPUR 2K COLOR 7515	7515	100-120 g/m ²

Foil-coated chipboards

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Product		Data Sheet	Applied Quantity / Layer Thickness
Recoating:	HYDROPUR 2K COLOR 7515	7515	100-150 g/m ²

Plastic PVC profiles

Product			Applied Quantity / Layer Thickness
Surface preparation:	REINIGUNGSMITTEL 1530-98		
Recoating:	HYDROPUR 2K COLOR 7515	7515	40-50 μm dry
Recoating (optional):	HYDROPUR 2K DECKLACK 7590	7590	40-50 μm dry



Old coatings

Product			Applied Quantity / Layer Thickness
Sanding:	With grain 400-800		
Cleaning:	REINIGUNGSMITTEL 1530-98		
Recoating:	HYDROPUR 2K COLOR 7515	7515	40-50 μm dry

For further applilcation proposals please ask our representative.

Preparation

= 0	Substrate	Every substrate must be well-cleaned, dry and free from grease and oil.
	Aluminium	Clean, then finely sand or pad rub (Scotch Brite coarse) and clean again OR use a chemical treatment (chromate conversion coating).
	Aluminium profile	Clean, sand well or dust-blast and clean OR use a chemical treatment (chromate conversion coating)
	Foil-coated chipboards	Sand, clean
	Plastics (PVC-profiles)	Apply the product at the latest one hour after cleaning. A maximum period of 72 hours (at a maximum temperature of 25°C) should not be exceeded between the last application of HYDROPUR 2K COLOR 7515 and the application of HYDROPUR 2K KLARLACK 7590. Otherwise intermediate sanding is necessary.



Processing

	Preventative Measures	We recommend wearing personal protective clothing, even in cases where no local regulations are in force.
	Stir	Stir product well before use.
	Mixing Requirements	10:1 with HYDROPUR 7515-99 HARDENER The hardener must be thoroughly incorporated using an agitator.
	Pot Life	Approx. 2 hours
s	Dilution	With water
i	Additional Remarks	For white or pastel-coloured coatings on surfaces subject to heavy use, such as carcase boards, work surfaces etc., we recommend overcoating with HYDROPUR 2K DECKLACK 7590 to improve ring resistance (metal wear). In outdoor applications, some colours need a colourless top coat (7590) to protect them against weathering. A maximum period of 72 hours (at a maximum temperature of 25°C) should not be exceeded between the last application of HYDROPUR 2K COLOR 7515 and the application of HYDROPUR 2K KLARLACK 7590. Otherwise intermediate sanding is necessary.
i	Information	Paint temperature: 15 - 25°C Working temperature 15 - 25°C Object temperature: 10 - 5°C Avoid working in direct sunlight and drafty condition Relative humidity: max. 75%
1	Evaporation	Prior to drying at temperatures over 40 °C, an evaporation time of 20-35 minutes must be observed.

Application

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		Viscosity	Dilution	Nozzle	Pressure	Spray Cycles
N. C.	Gravity Feed Gun	30-40" DIN 4 mm	0-5 %	1.4-1.8 mm	1.0-2.0 bar	1-2
	Airless-(Airmix) Spray Application	40-60" DIN 4 mm	0-3% water		60-80 bar (material pressure).	1-2

Drying Time

	Drying Time	For 50 μm dry film at 23 °C and 65% rel. humidity		
		Dust dry after:	30	minutes
		Touch dry after:	90	minutes
		Sandable after:	3	hours
		Recoatable after:	3	hours
		Fully dry after:	24	hours
	Remarks	Resistant to chemicals after 14 days		



Important Remarks

Specific Restrictions	Longer drying times apply at temperatures below 15°C and a relative humidity above 85%	
Storage Conditions	Store product tightly closed between +5 and +30 ° C.	
	Due to the fast-drying properties of the product, equipment must be cleaned immediately after use with water. Dried paint can be removed with REINIGUNGSMITTEL S 8200-98.	

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