

PercoTop® PUR 2K MS Topcoat

Features

- PercoTop® PUR 2K MS Topcoat is a 2K topcoat based on acrylic and polyester resins.
- It has an excellent mechanical and chemical resistance.
- The topcoat is easy to apply.
- 5 gloss levels: high gloss to matt.

Products

Base Paint

PercoTop® PUR PercoTop® PUR 2K MS Topcoat CS920 PercoTop® 2K PUR Binder

XXX Tints

Activators

CS710 PercoTop® Activator VHS Fast
CS711 PercoTop® Activator VHS Standard
CS712 PercoTop® Activator VHS Slow

Thinners

CS610 PercoTop® Thinner Fast
CS620 PercoTop® Thinner Standard
CS630 PercoTop® Thinner Slow
CS600 PercoTop® Thinner Standard
CS602 PercoTop® Thinner 2K

Also possible:

CS701 PercoTop® Activator Standard
CS702 PercoTop® Activator Fast
CS704 PercoTop® Activator 3840
CS603 PercoTop® Thinner Fast

Colours

Industrial and standard colour registers.

Substrates

- Cured, solvent resistant, well preserved and scuff sanded old finish.
- All PercoTop[®] primers, primer surfacers and surfacers.

For professional use only!



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Surface preparation

Substrates must be free from all contaminants.				
Apply to	•	PercoTop® Primer/Primer Surfacer		
	Thoroughly clean old paintwork.			
Either	5	Sand dry with orbital sander and dust exhaust P320 - P500.		
or		Sand wet with sandpaper P600 - P800.		
	Before further treatment, carefully clean sanded areas once more to remove all dust, paint residues from sanding and other impurities.			

VOC value ready for use (EU Directive 1999/13/EC)

• < 540 g/l 5:1 by weight with CS702 + 20% CS600

Product preparation

Mixing ratio		VH	lS	M	S
A + B		Volume	Weight	Volume	Weight
	PercoTop® PUR	5	5	2	2
	CS702/CS704/CS710/CS711/CS712	1	1	-	-
	CS701	-	-	1	1
Thinner	CS610/CS620/CS630				
	CS600/CS602/CS603				
A Pot life at	CS701	5-6 hours			
20°C	CS702/CS710/CS711	2-3 hours			
	CS704/CS712	4 hours			



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Application

		Application viscosity DIN 4 mm at 20°C	Thinner		Spray nozzle	Pressure	Number of coats
		(s)		%)	(mm)	(bar)	
>1	Gravity feed	19-21	MS	0-5	1.3-1.4	2.5-3.0	2
	Suction feed		VHS	20-25			
(High p	pressure spraying)						
HVLP	HVLP	19-21	MS	0-5	1.3-1.4	2.0-2.5	2
			VHS	20-25			
(Low p	ressure spraying)						
7	Airless	25-30	VHS	15	0.18-0.23	2.0-3.0 air	2
	Airmix					ca. 80-120 material	
00	Pressure pot	20-22	MS	0-5	1.1	2.5-3.0 air	2
	Membrane pump		VHS	20-25		1.0-1.5 material	
(High p	pressure spraying)						
27	Electrostatic	According to th	ccording to the advice of the Technical Representative.				
Recommended dry film thickness		35-50 μm					



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Drying

Air drying at 20°C	40 μm dry film thickness	
Dust dry	1 hour 30 minutes	
Dry to handle	4-8 hours	
Dry to assemble	24-30 hours	

Forced drying	Flash time: 20 minutes.	
	Depending on film thickness.	
Drying time	35 minutes	
Drying temperature	60°C object temperature	

Remarks	Add CS215 to the base paint to accelerate the drying of the product following
	recommendations from the Technical Representative.

Product data

	Solids	Density	Theoretical coverage	Theoretical material consumption
			(at 50 µm)	(at 50 µm)
	Weight (%) +/- 1	(kg/l) +/- 0.01	(m²/kg)	(g/m²)
White	-			
Packaged	61	1.20	-	-
Ready for use	53	1.13	9	112
Black				
Packaged	54	1.01	-	-
Ready for use	48	1.00	10	100



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Remarks

	 Different additives can be used to adjust texture, application properties by brush and roll (CS211), elastification (CS210) and drying properties (CS215). See separate info sheet and contact your representative. Refer to table 1 and 2 of specifications of industrial paint if chemical or heat resistance is required.
	 Stir well before use. Stir CS204 (PercoTop® Matting Agent 2K) thoroughly each time before use in colour formulae, in order to secure reproducible gloss levels.
	 Axalta recommends the customer should perform a quick colour-check of products before use.
Storage conditions	Refer to the label on the original can.

Safety

Consult the Safety Data Sheet prior to use.

Observe the precautionary notices displayed on the container.

Information

The information provided herein corresponds to our knowledge on the subject at the date of its publication. This information may be subject to revision as new knowledge and experience becomes available. The data provided fall within the normal range of product properties and relate only to the specific material designated; these data may not be valid for such material used in combination with any other materials or additives or in any process, unless expressly indicated otherwise. The data provided should not be used to establish specification limits or used alone as the basis of design; they are not intended to substitute for any testing you may need to conduct to determine for yourself the suitability of a specific material for your particular purposes. Since Axalta cannot anticipate all variations in actual end-use conditions Axalta makes no warranties and assumes no liability in connection with any use of this information. Nothing in this publication is to be considered as a license to operate under or a recommendation to infringe any patent rights.

This Technical Data Sheet supersedes all previous issues.



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