

P-T-20

Variant with P-A-910 Texture additive



A brand of BASF –
We create chemistry

Application: P-T-20 ProClass 22 Line mixing clear (according to mixing formula) with P-A-910 texture additive.

Remarks: Add up to 100% of P-A-910 to produce the desired texture or mix as per published mixing formula.



Mixing Ratio PreMix

1 P-T-20

1 P-A-910

Or according to mixing formula.

2:1+10 % by volume



Mixing Ratio

100 % by volume PreMix



Hardener

50 % by volume P-H-430
ProClass Top coat hardener



Reducer

10 % by volume P-R-120
ProClass Reducer



Spray viscosity at 20°C

DIN 4: 20-22 s **Potlife at 20°C** 6 h

Safety advice:

The products are suitable for professional use only.

It cannot be ruled out that this product contains particles < 0.1 µm.

2004/42/II B(d)(420)419: The EU limit value for this product (product category: IIB.d) in ready to use form is max 420 g/litre of VOC. The VOC content of this product is 419 g/litres.



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Application:		 Compliant gravity-feed spray gun	 HVLP spray gun
Application pressure	bar	2	
Nozzle pressure	bar		0.7
Nozzle size		1.3-1.4	1.3
Number of spray coats		2	
Flash off at 20°C	min	Flash off until mat between spray coats and before stoving.	
Film thickness	µm	50-70	



Drying at 20°C 10 h

Drying at 60°C 30 min



Infrared (short wave) 8 min

Please note: For automotive refinish, repair instructions of vehicle manufacturers, in particular regarding installed sensor technology, must always be observed in addition to the processing instructions given within this document.

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