

DEUREX® H 7308 W

	TECHNICAL INFOR	RMATION				
Chemical description:		Bio-based hybrid wax dispersion based on Carnauba wax and hydrophilic hard paraffins				
Applications:	Water-based inner of Coatings, varnishes	Water-based inner coatings Coatings, varnishes and coating materials				
Properties:	Improved slipHigh-gloss					
Solid material:	Bio-based hybrid wa	Bio-based hybrid wax, Carnauba wax and hard paraffin $DEUREX^{\otimes}H7320M$				
Solvent:	Water					
Technical data:	Colour: Delivery form: Packaging:	Liquid	Light yellow opaque Liquid IBC 950 kg, drum 200 kg, canister 10 kg			
		Minimum	Maximum	Method		
	Drop point*:	95 °C	105 °C	LV 12		
				DGF M-III 3		
	(Wax) Solid content*:	39 %	41 %	DGF M-III 3 LV 6		
	(Wax)		41 % 98% < 8 μm 50% ~ 4 μm			
	(Wax) Solid content*: Particle size*:		98% < 8 µm	LV 6		
	(Wax) Solid content*: Particle size*: Typical particle size	:	98% < 8 µm	LV 6		
	(Wax) Solid content*: Particle size*: Typical particle size Emulsifier system:	non-ionic 6.0	98% < 8 μm 50% ~ 4 μm	LV 6 LV 09 LV 10		
Processing:	(Wax) Solid content*: Particle size*: Typical particle size Emulsifier system: pH value:	non-ionic 6.0	98% < 8 μm 50% ~ 4 μm	LV 6 LV 09 LV 10		
Processing: Storage, shelf life:	(Wax) Solid content*: Particle size*: Typical particle size Emulsifier system: pH value: * Component in the test re - Stir well before usag - Consume quickly af	non-ionic 6.0 eport ge ter opening es between +5°C to -	98% < 8 μm 50% ~ 4 μm 8.0 +28°C	LV 6 LV 09 LV 10		

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