# **Technical Data Sheet**

Nitrocellulose (Hacocell / Hacoplast)





#### **Properties/Application**

High viscosity NC for thin-layer, plasticizer-free lacquers

Main application fields: leather lacquers, zapon lacquers

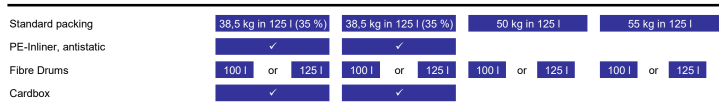
### **Product specification**

Viscosity according to ISO 14446	[mPa s]	400 ± 100	Solvents for nitrocellulose	ther le HC
Nitrogen NC-V006A	[%]	11,8 - 12,4		ketone ester glycolether alcohol benzene H
Colour	[APHA-selekt]	≤ 300	genuine solvent	<b>✓ ✓ ✓</b>
NC-V009A/C	[Gardner]	≤ 2,5	latent solvent	✓
			diluting agent (non-solvent)	✓ ✓

### **Product variants**

		Nitrocellulose flocks		Nitrocellulose finegranulates			Plasticized NC chips					Plasticized NC granulates							
Damping grade Residual moisture	[%] [%]	30 ±	± 2 c	der 3	5 ± 2	30 :	± 2   c	der 3	35 ± 2			≤	<b>4</b>				≤ 4		
Residual moisture of PUR-Quality	[%]											≤	1				≤1		
Plasticizer contents	[%]											20	± 1				20 ± 1		
Damping agent / Plasticizer*		Ethanol	Isopropanol	n-Butanol	Water	< Ethanol	Isopropanol	n-Butanol	Water	1	ATBC	EPO SAIB	Other DOA	LB N	ATBC ATBC	✓	puer SAIB Nepplast (PU)	DOA	NBT

# **Supply form**



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