Technical Data Sheet Product number 1345







## Thinner & Brush Cleaner

Mixture of de-aromatised solvents

Availability Quantity per pallet Size / Quantity Type of container Container code Art. no. 1345 According to needs		540 0,75 l Tin canister 01
Size / Quantity Type of container Container code Art. no. 1345		<b>0,75 l</b> Tin canister 01
Type of container Container code Art. no. 1345		Tin canister 01
Container code A <b>rt. no.</b> 1345		01
<b>Art. no.</b> 1345		
345		
According to needs		
According to needs		
2		
<ul> <li>Adjusting the viscosity of solvent-based alkyd resin stains and lacquers</li> <li>Cleaning tools</li> <li>Cleaning and degreasing substrates</li> </ul>		S
creating and degreasing substrates		
Mild odour		
De-aromatised		
Good cleaning action		
Density (20 °C)	Approx. 0.78/cm³	
Flash point °C	Approx. 42 °C	
Odour	Solvent-like	
The values stated represent typical characte	ristic data of the product and are not to	be understood as binding product specifications.
Data sheet of constituents		
	-	iched.
Check compatibility with the substrat	e.	
Remove spilled thinner immediately	using a cleaning rag. Collect and o	dispose of rags in fire-proof waste containers.
Unlimited		
		nd handling the product and on disposal and
	ata sheet of constituents lowly stir into the lacquer or stain u eal opened containers well and use heck compatibility with the substrat remove spilled thinner immediately Inlimited	ata sheet of constituents lowly stir into the lacquer or stain until the desired consistency is rea eal opened containers well and use contents as soon as possible. heck compatibility with the substrate. emove spilled thinner immediately using a cleaning rag. Collect and c



Thinner & Brush Cleaner



Detergents Regulation (EC) No 648/2004

5-10% (2-methoxymethylethoxy)propanol < 95% aliphatic hydrocarbons

Please note that the data and information given above have been calculated as guidelines in the laboratory and from real-life experience and are therefore not binding as a basic principle.

This information is therefore of a general nature only and describes our products and how they are used and worked with. In this respect, it must be borne in mind that the varied and diverse nature of the prevailing working conditions, materials used and construction sites encountered means that not every individual case can be covered. In this respect, we therefore recommend either conducting tests or liaising with us in the event of any doubt. Unless we have provided express written assurance of the products' specific suitability or characteristics in respect of a contractually stipulated intended use, any technical application-related advice or instruction will never be binding, even though it is provided to the best of our knowledge. In all other respects, our general terms and conditions of sale and delivery shall apply.

When a new version of this Technical Data Sheet is published, it shall replace the previous version.