KLEBEN + DICHTEN + VERGIESSEN



TECHNICAL DATA SHEET **5120**

Display Cleaner

The display cleaner is suitable for the simple cleaning of displays, e.g. on laptops, tablets or cell phones. With the help of the special formulation and its microphysical effect, dirt is infiltrated and removed from the surface. Particularly suitable for removing fingerprints, stains, dust and greasy residues. Can also be used as an everyday cleaner for sensitive smooth surfaces such as plastics, metal and glass. With the special foam bottle ideal for quick use on the go without water.

material-friendly		
streak-free cleaning		
gentle on the skin		

Application fields

Household, industry, electronics

Application

1. Dispense the display cleaner foam without previous shaking onto the surface by applying it overhead

2. Do not use water - this stops the special effect of the cleaning solution 3. Then wipe the surface with a clean cloth.

Note: Test the product on an inconspicuous area. Due to the variety of materials, incompatibilities can never be completely ruled out.

Overview

Property	Value	Unit	Norm / Condition
Chemical Base	Water with added surfactants		
Color	Transparent		
Density	1,00	g/cm ³	22°C
pH-value	5,5 (skin neutral)		
Fragrance	Neutral		
Special features	biologically		
	degradable		
Propellant	-		
Application Temperature	15 - 25	°C	



TECHNICAL DATA SHEET **5120**

Packaging

Packaging	100 ml Foamer bottle PE		
Product variants	A512010001 100 ml		
Recommended storage	5 - 35	°C	
Shelf life *	24	months	

* in the sealed container

Disclaimer

We provide technical application advice to the best of our knowledge. However, all information and recommendations regarding the suitability and application of the products do not exempt the purchaser from performing their own tests and trials to determine the suitability of the products for the intended processes and purposes. Our advisory services related to our products, their processing, and properties are provided without obligation. The application, use, and processing of the products are beyond our control and are therefore the sole responsibility of the user. Naturally, we guarantee the impeccable quality of our products in accordance with our General Terms and Conditions of Sale and Delivery.

Please also refer to our safety data sheet.

Approved: 26.11.2024 MatNo: 93854