



# **ELAPRO Cleaner**

TD621 Technical Data Sheet















### **Areas of application**

ELAPRO Cleaner is used to clean and degrease metallic and plasticbased surfaces as well as tools and machines.

### **Delivery form**

Metal can: 11/2.51/51

#### **Tools**

Recommended: Cleaning cloth, rag

# **Processing**

For a detailed description, see the product-specific processing instructions TD122 for ELAPRO 1k-SIL or TD112 for ELAPRO 1k-CRYL.

## **Compatible system components**

- ELAPRO 1k-SIL
- ELAPRO 1k-CRYL
- ELAPRO QuickRepair
- ELAPRO Primer KS / UN

### Storage and shelf life

At least 48 months if stored unopened and airtight in the original packaging in a cool, dry and frost-free environment. Avoid direct sunlight, even when working with the product on building sites.

#### Disposal

Product residues	
Liquid:	AVV 16 05 06*
Packaging	
Not fully empty:	AVV 16 05 06*
Empty/drip-free:	AVV 15 01 10*

Note: Product residues and packaging must be disposed of properly in compliance with the European List of Waste Materials (AVV/formerly EAK).

Material properties	
System basis	Solvent-based cleaning agent
Drying	Air drying
Viscosity	Liquid
Density	approx. 0.89 g/cm³
Standard colour	Colourless, transparent

Processing-relevant data		
Relative humidity	0 to 100%	
Processing temperature	-5°C to +35°C	
Substrate temperature	-5°C to +60°C	
Substrate moisture	Dry	
Consumption	As required	

### **Associated documents**

Please refer also to the following documents:

■ TD614 Safety Data Sheet

#### **General Information**

All information provided here serves only to describe the material and is based on tests and results achieved in practical use. As a result, no liability can be accepted for its accuracy or completeness. Advice is provided to the best of our knowledge and does not release users from testing by accredited specialists such as planners and experts. Colour deviations or changes do not affect the products' technical parameters. The times specified are reduced at higher ambient and surface temperatures and extended at lower ambient and surface temperatures. All data is subject to changes without notice. The data sheet shall cease to be valid 5 years after publication. The latest version must always be used. It is available in the download area on our website www.elapro.de. The details and recommendations in this product information correspond to the current state of our knowledge and are provided to inform the buyer. They do not release the buyer from assessing the products for suitability and use on the respective substrate. The products described must only be processed as a system with the system components mentioned here. We guarantee flawless quality within the framework of our terms of delivery and payment.

## Safety instructions

All safety instructions on the containers, the technical product information and the safety data sheets and relevant local, national and EU regulations must be complied with. Personal occupational health and safety must be observed.