

Cleaner for metal

GLEIT- μ [®] RZ 730

Product properties

- » fast
- » high cleaning strength
- » loosens adhesive residue
- » no CFCs
- » simple to apply
- » use before painting or lubrication for absolutely clean surfaces

Application example

- » general cleaning of bare metal surfaces
- » cleaning of:
 - systems in the automotive industry and workshops
 - tools
 - surfaces
 - roller bearings
- » removal of adhesive residue
- » maintenance
- » before painting

Product description

GLEIT- μ [®] RZ 730 is a cleaner for use as a universal grease solvent. GLEIT- μ [®] RZ 730 is based on an environmentally-friendly, special combination of solvents and possesses high grease dissolving power.

Application areas

GLEIT- μ [®] RZ 730 is suitable for the cleaning of very dirty components for oil and grease-free surfaces. For the removal of adhesive residue and for surface pre-treatment before painting or lubricating.

Product use

GLEIT- μ [®] RZ 730 is available in a 400 ml spray can.

Use of the spray can is easy. The connection to be loosened or the spots to be lubricated, cleaned, preserved are simply wetted through the targeted spraying of GLEIT- μ [®] RZ 730. After a short application period of approx. 10 minutes, wipe off with a cloth.

Instructions for use

- » Observe the instructions in the safety data sheet.
- » Colorfastness is to be checked in textiles and sensitive surfaces.
- » Wear suitable protective gear.
- » Lengthen the application period with heavy contamination and repeat the application if needed.
- » When using in rooms, ensure adequate ventilation.



Product characteristics

Feature	Testing method	Results	Unit
Color	visual	colorless	
Basis		Solvent combination	
Density	DIN 51757	0.703	g/cm ³
Flash point	DIN EN 57	-17	°C
Ignition temperature		+280	°C
Shelf life		36 months in closed original carton	
Available containers		400 ml spray can (12 x 400 ml)	
Hazard information	Please ask for MSDS.		

The measured values reflect our present state of knowledge. The values are average values and may vary according to the usual manufacturer's instructions. We reserve the right for changes in technical development. Due to various fields of applications the product information can only give examples of possible applications. Therefore it is not possible to make warranty and liability claims for damages. Prior to use we recommend to perform tests.