

Multi-Clean

► Professional quality

Features

- Highly effective cleaner for all maintenance and assembly tasks
- Deep-acting
- ► Powerful, fast cleaning
- ► Highly concentrated
- ► Residue-free
- Fast-drying
- ► Reliable application
- Dissolves stubborn grime
- ▶ 360° valve technology

Benefits of use

- Universally applicable
- Easy dosing and targeted application
- Binds dust
- High spray pressure
- Can be used in any weather

Areas of application

- Quickly removes oil, grease, resin, adhesive, clutch and brake dust, all without any residue
- Prepares surfaces for gluing and painting
- For cleaning motor parts, gear wheels, starters, electrical systems, rolling bearings, and guides
- Removes stubborn stains on upholstery and textiles















Multi-Clean

Content 500 ml Art.-No. 299 7 500EN

Range of use

- Industrial enterprises
- Building trade
- Motor vehicle trade
- ► Metal trade
- Assemblers
- Printing industry

Directions for use

TecLine Mulit-Clean shake well before use. Spray the soiled surfaces generously, rub with a dry cloth, or allow the liquid to run off and air dry. Repeat as necessary.

Caution

- Check upholstery and textiles before use for colour fastness.
- Check plastics, rubber, and paints in a hidden spot be fore applying generally.
- In the case of incorrect or improper application, any product warranty becomes void.
- For professional and industrial use only.
- ▶ Please observe safety data sheet!

Technical data			
Basis	Solvent, petrol		
Temperature	resistant from -40° C up to +50° C		
Processable	from -40° C up to $+50^{\circ}$ C		
Colour	transparent		
Smell	like solvent		
Density	0,72 g/cm³		
Viscosity	low viscosity		
Storage life	min. 24 months		
Storage	not over +40° C, dry		
Contents/packaging	Can 500 ml	12 pcs/box	840 pcs/pallet

This publication supersedes all previous editions and renders the latter invalid.

Currently valid documents (safety data sheet) can be viewed on www.beko-group.com!

Subject to technical changes! Print date: 02/2023 Art.-No. 299 7 500 9EN

