

Clean & Polish

Surface cleaner

► Professional quality

Features

- A viscous, powerful cleaner with a fine, natural cleaning mineral
- ► Gentle and pore-deep removal of coarse soiling
- Protective additives create a long-lasting smooth and water-repellent surface
- Highly viscous
- Eliminates tarnishing and prevents fast re-tarnishing

Benefits of use

- Economical to use
- Leaves a protective film to prevent soiling
- ▶ Readily biodegradable surfactants
- Produces hygienic freshness

Areas of application

- Cleans and preserves surfaces made of stainless steel, chrome, brass, copper, silver, glass ceramic, plastic and much more.
- Removes greasy residue, lime and water stains and metal oxidations











Clean & Polish

Surface cleaner

Content 250 ml

Art.-No. 299 47 250EN

Range of use

- Automotive industries
- Sanitary sector
- Furniture manufacturing
- ▶ Catering
- Metal construction
- ▶ Door and window construction

Directions for use

Shake bottle well before use. Apply a small amount of undiluted **TecLine Clean & Polish** to a damp cloth or directly onto the soiled surface and rub in with a circular motion. Afterwards rinse thoroughly with water.

Caution

- Do not use on hot-dip galvanised surfaces, anodised aluminum or highly polished, scratch-prone or acid-sensitive surfaces.
- 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	natural cleansing minerals combined with citric acid		
Processable	from $+10^{\circ}$ C up to $+35^{\circ}$ C		
Colour	white		
Smell	hygienically fresh		
pH value	approx. 2,5		
Consumption	approx. 5 ml/m²		
Storage life	24 months		
Storage	frost-resistant and dry, not over +40°C		
Contents/packaging	Bottle 250 ml	8 pcs/box	1216 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: 11/2023 Art.-No. 299 47 250 9EN

