

TECHNICAL INFORMATION

KLEEN
PURGATIS

DECALSIFIERS AND ENCRUSTERS

PRESTAN BTR



Art.-Nr. 600.082 12 kg canister

- **dip cleaner for cutlery**
- for pre-dipping of **protein contaminated** and **encrusted** cutlery
- **removes** tenacious food remains as well as **dried deposits**
- **metal protection** avoids **pitting** and **corrosion** of stainless steel and Silver
- **not** for aluminum

INSTRUCTIONS FOR USE AND DOSAGE:

Place cutlery with grip downward into the cutlery basket dip into the cleaning solution and let activate min 5 minutes. Followed by cleaning action in the machine. Acc to waterhardness dilute bet-

ween 10-20 ml/L water.

Water temperature between 40-50 °C.

If improperly applied - and for claims resulting from such improper handling - there will be no legal claims accepted.

TECHNICAL DATA:

Form: clear, colourless liquid

Odour: neutral

Viscosity: low

Density: 1278 g/l

pH-value in delivery state: 14

INGREDIENTS:

15-30 %: Phosphonate, Polycarboxylate, NTA

Stability: at least one year in original containers

LABELLING:



Danger

Contains: Sodium hydroxide, Potassium hydroxide

Hazard statements: H314: Causes severe skin burns and eye damage.

Precautionary statements:

P102: Keep out of reach of children.

P280: Wear protective gloves/eye protection.

P305+351+338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P303+361+353: IF ON SKIN (or hair): Remove immediately all contaminated clothing. Rinse skin with water.

P301+330+331: IF SWALLOWED: rinse mouth. Do NOT induce vomiting.

P310: Immediately call a POISON CENTER or doctor.

KLEEN PURGATIS GmbH

Headquarters

Dieselstraße 10
D-32120 Hiddenhausen
Fon +49 (0) 5223 9970-40
Fax +49 (0) 5223 9970-50
info@kleen-purgatis.de

Sales Department International

Firststrasse 15
CH-8835 Feusisberg
Fon +41 (0) 44 78686-68
Fax +41 (0) 44 78686-69
info@kleen-purgatis.ch

www.kleen-purgatis.de

**An Affiliated Company
of the BUDICH GROUP**

TRANSPORT: UN-No.: 1824 / Official transport designation: Sodium hydroxide solution
Class: 8 / Packing group: III / ADR: