



✔ **Cleaning agents for hard engineered surfaces**

Our product range for the cleaning of hard engineered surfaces (metal, glass, ceramic and plastic) includes the following cleaning agents:

↳ **Purax-Kw**

- ↳ Mildly alkaline, water based cleaning agent
- ↳ Suitable for all surfaces
- ↳ High cleaning effect (even at room temperature)
- ↳ Especially suitable for removing oil and grease soilings

↳ **Purax-KwAT**

- ↳ Same range of application and effect as Purax-Kw
- ↳ Additionally contains an anti-tarnish component for copper and brass

↳ **Purax-K 60**

- ↳ Alkaline cleaning agent for the removal of particles as well as greasy and oily contaminations
- ↳ The cleaning effect can be enhanced through ultrasonic treatment
- ↳ Applicable for all surface materials except aluminum and zinc, conditionally suitable for brass

↳ **Purax-K 65 LF**

- ↳ Alkaline cleaning agent for the removal of particles as well as greasy and oily contaminations
- ↳ Due to its low-foaming properties, it is suitable for spray cleaning
- ↳ Suitable for all surface materials except aluminum and zinc, conditionally suitable for brass

↳ **Purax-K 103**

- ↳ Mildly alkaline, water based cleaning agent
- ↳ Suitable for all surfaces
- ↳ High cleaning effect (even at room temperature) and high emulsifying power, e.g. suitable for the removal of wax contaminations
- ↳ Is applied in, among others, the optical industry

↳ **Purax-K 97**

- ↳ Strongly alkaline cleaning agent with high dispersion and emulsifying power
- ↳ Especially suitable for the removal of abrasives and polishing agents in the ultrasonic bath
- ↳ Suitable for ferrous metals as well as ceramic and glass surfaces
- ↳ The dispersion and emulsifying power can be enhanced significantly if applied in conjunction with the detergent Additive RV-91 M

↳ **Purax-K 135**

- ↳ Strongly alkaline cleaning agent for the removal of greasy and oily contaminations
- ↳ Suitable for all types of surface materials
- ↳ At temperatures over and above 50°C (122°F) not suitable for zinc and aluminium

↳ **Detergent Additive-Kw 50**

- › Developed for the environmentally friendly and cost saving durability extension of Purax-Kw bathes

↳ **Detergent Additive-RS 20**

- › Additive for neutral and alkaline adjusted cleaning agents
- › Forms a protective coating after drying which permanently protects from corrosion
- › Suitable for the protection of all types of metals

↳ **Detergent Additive-RV 91 M**

- › Significantly improves the cleaning power of alkaline adjusted cleaning agents, especially of Purax-K 97

source: <http://www.icb-germany.de/technicalCleaners>

▼ **Contact**

ICB GmbH & Co. KG

→ Ludwig-Erhard-Ring 21
D-15827 Dahlewitz
Tel: +49-33708-5002-0
Fax: +49-33708-5002-40
Email: info@icb-germany.de
