# INFE\_CLEANEREBK\_111006.DOC

# POLIGRAT-PRODUCTINFORMATION

## **Cleaner EBK**

**Electronic Cleaner** 



### **Properties and effect**

Cleaner EBK cleans effectively, reliably and economically electrical, electronic and electromechanical components and equipment without affecting their electrical or mechanical functionality. Furthermore Cleaner EBK is suitable for the cleaning and maintenance of motors, instruments and machines. The cleaner is particularly suitable for cleaning conflagration gas damage.

Cleaner EBK is neutral and has a high electrical resistance. It consists mainly of halogen-free hydrocarbons and does not attack insulators, plastics, metals or painted surfaces.

Cleaner EBK leaves a protective film which does not affect electrical or mechanical function, provides a temporary corrosion resistance and prevents bearing sticking.

### **Application**

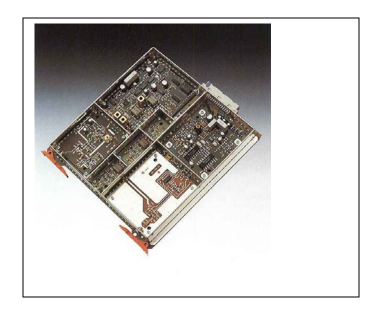
Cleaner EBK is applied undiluted at room temperature by immersion or spraying. The results can be improved by using a brush or ultrasound.

The treatment time is between 20 and 40 minutes depending on the type and degree of soiling. The treated parts do not need to be rinsed or wiped, instead they are left to dry.

During the application the working instructions have to be followed and protective clothing and safety goggles have to be worn. The laws and the regulations applicable for the storage and use of flammable materials have to be adhered to. Waste removal must be done according to the statutory laws and regulations.



Specific weight/density: 0,77-0,79 kg/l
Flashpoint: 40° C
Application: undiluted
Working temperature: + 20° to + 25° C
Time to act on surface: 20 to 40 minutes



### Supply

Packaging units:

•	IBC	1170 kg (1000 l)
•	Barrel	234 kg ( 200 l)
٠	Single-use canister	30 kg ( 24,5 l)
٠	Single-use canister	10 kg ( 8 l)
	Single-use canister	5 kg ( 4 l)

### Your Advantage

- reliable cleaning and removal of conflagration gas damage
- easy to use
- applicable even during on going operation