Aachener Chemische Werke

Gesellschaft für glastechnische Produkte und Verfahren GmbH A member of the Chemetall group

> Adenauerstrasse 20. Europark C 3 D-52146 Wuerselen Phone +49 2405 4497-0. Facsimile +49 2405 4497-30



TECHNICAL INFORMATION

ACECLEAN 4923

ACECLEAN 4923 is a slightly alkaline product for manual cleaning of:

- insulating glass (final inspection of uncoated glasses)
- bent glass
- glass panes which are too small or to big for the washing machine
- racks, showcases made of glass or acrylic glass (e.g. Plexiglass)
- displays
- picture glazing
- lighting glass
- outdoor advertising acrylic glass

ACECLEAN 4923 dries off completely already after easy wiping without leaving streaks. When producing leaded lights, fluxes are adsorbed completely and can be removed without problems. Lead profiles can be cleaned well and become bright and shiny.

ACECLEAN 4923 is free of silicone and film-forming compounds which could detract further processing.

Application

ACECLEAN 4923 is applied on the glass surface as a thin film (e.g. by spraying). Then it is wiped away with a lintfree cloth or paper. Residues of the cleaner disappear stain- and streakfree. For a perfect cleanup don't spray too large faces at the same time otherwise the glass cleaner might dry to fast.

Specification

pH (conc.):	10,7-11,3	DGF-H-III 1
Density:	0,976–0,989 g/l	DIN 51757 (20 °C)
Refractive index:	1,3360 - 1,3490	DIN 51423 (20 °C)

Handling

ACECLEAN 4923 does not need to be labelled in accordance with EC directives or respective national laws. For more safety information please see the Material Safety Data Sheet.

Storage

Stored in well closed containers at temperatures between 5 and 40 °C the minimum shelf life of ACECLEAN 4923 is 1 year.