TKC3 Screen99 Seite 1 von 2



Technical Data Sheet KONTAKT CHEMIE Screen 99 Page 1/1

# Foam cleaner for glass and synthetic surfaces

#### **KONTAKT CHEMIE Screen 99**

## **Description:**

Aqueous foam cleaner with alcohol and tenside active agents

### General properties and applications:

KONTAKT CHEMIE Screen 99 cleans all glass and synthetic surfaces without leaving a residue. It can be used as a foam cleaner on e.g. mirrors, fax machines or surfaces from housings. It is especially effective on computer or TV screens, as the foam does not run off vertical surfaces, and therefore no dirt is displaced into the casing. Used regularly, Screen 99 produces good visibility when working with screens, and is thus kind to the eyes. Screen 99 cleans without streaks and removes e.g. dust and dirt, nicotine, fingerprints or grease and helps prevent dust from settling due to its antistatic properties.

#### **Technical data**

Appearance	visual	White foam
Foam stability	In house method	> 2 min
Flash point	ASTM D56	< 0 °C (contains flammable propellants)
Material compatibility		No restrictions

## **Application instructions:**

Shake can well before use. Spray surfaces briefly and allow foam to work for a few seconds. For very dirty surfaces allow a little longer. Then wipe the surface with a clean cloth. Fo notebooks we advise to spray a small amount of the product on a cloth and to wipe the screen with this cloth.

The product contains flammable propellants, therefore ensure there are no ignition sources nearby when using the cleaner. As an aqueous product it should not be sprayed inside electrical equipment. Additional safety information can be found in the safety data sheet.

#### Available:

Aerosol: 200 ml, 400 ml

These values are not intended to be used as specifications. They are based on what we believe reliable. However it is the user's responsibility to determine the suitability.





TKC3 Screen99 Seite 2 von 2