

## DATA SHEET

---

### GLASKLAR lenscleaner

GLASKLAR lenscleaner contains various alcohols, which are all produced in pure form. When combined with sodium bicarbonate under high pressure carbon dioxide is created.

This sparkling-effect is the secret of cleaning power.

The aerosol (spray after exit from atomizer) contains only about 0,004 ml pure alcohol (spirit of wine) and is complete non-toxic. Nevertheless, please do not eat and keep children out of reach.

### Concentrate for making the GLASKLAR\_spray (Fluid)

#### Ingredients:

Ethanol 60%, ionic and nonionic surfactants below 5%, 3,375% isopropanol, 3,375% n-propanol, water, limonene, sodium bicarbonate (E500ii)

#### Application notes:

Concentrated GLASKLAR\_Fluid exclusively mixed with water, do not eat.

#### Warnings:

Protect against strong sunlight. Do not suitable for human consumption. Inflammable at high temperatures. Keep away from children.

#### Mixing ratio:

8% GLASKLAR -Konzentrat, 92% Wasser

Dispenser 750 ml: 15x pump = 60ml  
Direct filling 30 ml: 1x pump = 4ml

---

## GLASKLAR

Contact: Joerg Bartsch  
Roesrather Str. 604 B  
DE-51107 Cologne (Germany)  
Tel. +49+221 - 986 35 18