

DINITROL 7250

Crystal Clear Spray

DINITROL 7250 Crystal Glas is an aqueous mixture of alcohol, surfactants and additives in an aerosol container. The spray foam removes oil, silicone, nicotine build-up and insects from interior and exterior vehicle windscreens and mirrors without residue. It can also be used in the household to clean windows and mirrors without streaks.

» Removes soiling without any residue or striping

» Simple fast cleaning



Equipment

INDUSTRIAL NITRILE GLOVES XL 10-P
Art. No. 1734100

DINITROL 7250 Glasklar Spray

Art. No.	Size	Package	Color
15031	400 ml	Spray can	Transparent

DINITROL 7250

Technical Details

Characteristics

DINITROL 7250 Crystal Clear is an aqueous mixture of alcohol, surfactants and additives in an aerosol container. The spray foam removes oil, silicone, nicotine build-up and insects from interior and exterior vehicle windscreens and mirrors without residue.

DINITROL 7250 Crystal Clear can also be used in the household to clean windows and mirrors without streaks.

Features

- Quick cleaning of dirty windscreens & mirrors before repair
- No stripes
- Paints, rubber and plastics are not attacked

- Controlled visible application of the cleaning foam and no running off vertical surfaces

Applications

Spray the product on the surface to be cleaned. Rub the spray foam off with a dry, lint-free cloth. Repeat the process in the case of extremely dirty windows or mirrors.

Attention

Do not store aerosol cans in the passenger area of the car as there is a risk of bursting at temperatures above 50 °C.

Storage

DINITROL 7250 Glasklar Spray should be stored in a cool and dry place.

Technical Data

Base	Alcohol solvents and surfactants
Colour	colourless/transparent
Density	0,94 g/ml
Flash point aerosol	< -19°C
Flash point agent	< 21°C
Propellant	Propane/butane
Storage	cool & dry
Storage time	24 months
Hazard indication	highly flammable
Available in	400 ml Spray can

Hazards identification

2.1. Classification of the substance or mixture

GB CLP Regulation

Aerosol 1; H222-H229; Eye Irrit. 2; H319

For all relevant safety advices please read the material safety data sheet or the packaging label.