Chandelier Cleaner

Features:

- · Easy to use
- · Fast and effective cleaning
- For a sparkling shine

Effect

Quick and easy cleaning of crystal chandeliers and chandeliers. Also suitable for mirrors and glass. Removes heavy soiling and stubborn dirt. Dissolves dirt and grime without wiping. Dries to a brilliant shine and produces sparkling light effects. Crystal objects and prisms sparkle.

Area of application

For cleaning crystal chandeliers, glass, windows, glass shower cubicles, glass tables, glass display cases, mirrors, glasses, etc.

Application:

Before use, cover the floor and furniture with plastic sheeting or an absorbent cloth. Spray the cleaner generously onto all crystal or glass parts so that the dirt can drip off together with the cleaner. Use an absorbent cloth to dry mirrors, glass and windows.

Technical data:

Raw material base:

Density: pH value: Colour: Odour: Water, non-ionic and anionic surfactants and fragrances 0.98 g/cm^3 8 - 9clearly perceptible

Storage:

Keep container tightly closed and store in a cool place, but not exposed to frost. Keep out of reach of children.

Notes:

Regular use of the chandelier cleaner gives a brilliant, long-lasting shine.

Please refer to the safety data sheet for safety-related information.

Item number EAN		Container
047902205	4250295104396	750 ml



Glutolin Renovierungsprodukte GmbH · Im Schedetal 1 · 34346 Hann. Münden Tel.: +49(0)55 41 / 70 03-03 · www.glutoclean.de · info@glutolin.de Wepos Chemie GmbH · Textilstraße 2 · 41751 Viersen www.wepos-chemie.de

As of: 17 February 2022

Note

All information and data in this information sheet correspond to our practical experience and laboratory tests and are based on the current state of technology. However, they can only provide general information and do not constitute a guarantee of properties. As the conditions under which storage, transport and processing take place are beyond our control, no legal liability can be derived from this information. It is the responsibility of the user to check the products for their suitability for the intended use under the respective conditions.