



NOVAGLAS®

NOVAGLAS® is detergent and degreaser for glass, optics, LCD displays and screens, hard plastics etc. It is non-toxic, non-flammable, and biologically degradable. It removes dirt, grease, oils, partially ink and non-hardened paints. It does not create electrostatic charge. It does not have any warning symbols or R-phrases. VOC content is only 0.09 kg per 1 kg of the substance.



USAGE

NOVAGLAS® is used for all types of surfaces, including plastics and elastomers, especially hard plastics, glass, LCD displays etc. It is well used for industrial cleaning and degreasing of slightly contaminated and greasy surfaces of components before further treatments. It is suitable for cleaning and degreasing glass, windows, visors, surfaces of electronic devices (copiers, fax machines) screens and LCD monitors thanks to its composition, elimination of electrostatic charge, and quick evaporation. Electronic devices, LCD monitors and screens must be turned off before cleaning. Being tested for optic cleanness, it is very well usable for optic apparatuses, lenses etc. It does not leave any smudges. It is a completely safe substance that considerably improves working conditions and impacts on the environment, including reducing VOC emissions.

USER MANUAL

NOVAGLAS® is applied by spraying, spreading, or dipping. It is appropriate to clean surfaces of electronic services, LCD monitors and screens, windows and visors using cloths. If there is the risk of penetration of the product into apertures, the product is applied to the cloth, and then the surface itself is cleaned with it. The use of a brush is appropriate when cleaning and washing surfaces of parts and components.

WORK SAFETY

Observe general rules of industrial safety, especially good ventilation; protect eyes and skin.

TECHNICAL DATA

| | |
|---------------|---------------|
| State (20 °C) | liquid |
| Colour | not stated |
| Smell/td> | not stated |
| Flammability | non-flammable |

CONTENT

STOCK NUMBER

| | |
|----------------|---------|
| 0,2 l atomizer | 258 000 |
| 0,9 l bottle | 258 002 |
| 10 l can | 258 010 |
| 25 l can | 258 025 |
| 40 l can | 258 040 |
| 200 l barrel | 258 050 |

All products of NOVATO® spol. s.r.o., which are a chemical mixture or a dangerous chemical mixture, are properly classified, marked and equipped with safety data sheets in accordance with the Chemical Act and relevant regulations within the EU. All hazardous mixtures have a safety data sheet, which is freely available on our website www.novato.cz, eventually at our sales representatives and in the sales department of the company. All users of NOVATO® products are legally required to familiarize themselves with the technical and safety data sheets of the product concerned to ensure proper use, storage and handling of the product. Our oral and written technical recommendations, which we transmit with the utmost knowledge, cannot cover all details and conditions of the application and do not exempt users from their own examinations and tests in relation to third party rights. Therefore, the user is obliged to perform tests and tests for individual applications in such a way as to eliminate all risks associated with the application of the chemical mixture, especially the hazardous chemical mixture, as these applications and their conditions are beyond our control possibilities. NOVATO® spol. s.r.o. guarantees the declared quality of its products and the properties described in the technical and safety data sheets.

NOVATO® spol. s.r.o., Uralská 6, 160 00 Prague 6, tel. : +420 233 339 688, fax: +420 224 315 198, e-mail: obchod@novato.cz, www.novato.cz