



Technical Datasheet

GF-154 Glass Cleaner

Description

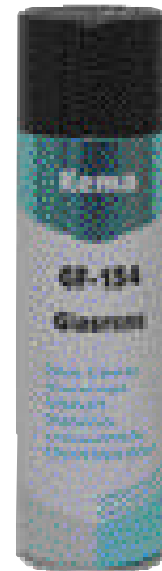
GF-154 effectively removes dirt and grease with no use of water. Can be applied on all surfaces of glass, plastic, formica, vinyl, acrylic, laminate, metal, chromium-plated parts etc.

Painted surfaces can be cleaned with GF-154 before reapplying paint, and furthermore the GF-154 can be used as textile cleaner on carpets, car upholstery etc. GF-154 is very suitable as cleaner for lamps and strip lights. The light is increased!

Note: GF-154 can affect certain antistatic and antireflector coatings. Test is recommended.

Properties

- removes dirt and trafficfilm
- gives a perfect result
- for cabinettes, laminate, windows, mirrors and for TV- and computer monitors
- is used without water
- minimal requirement
- easy to polish
- quick to use
- non-flammable



Application

GF-154 sprayer på i et tyndt lag. Wait a moment for the foam to settle - then polish the surface.

GF-154 leaves a blanc, clean surface without any film or soapremnants.

Is also available in other packings.

ITW Chemical Products Scandinavia

Priorsvej 36 • DK-8600 Silkeborg • Phone: +45 86 82 64 44 • Fax: +45 86 82 64 64 • e-mail: info@itw-scan.com • www.itw-scan.com

Important note: All information and technical data are based on tests which to our knowledge are correct and reliable. However, there are no guarantees. It is the responsibility of the user to make sure that the information is useable and complete in connection with the purpose in question.

Date: 16.01.2004

INFORMATION

GF-154 Glass cleaner

Technical and physical data

Partnumber	07395
Packing	spraycan
Contents	500 ml
Weight	446 g
Propellant	propane/butane
Base	tenside
Influenced by frost	no
pH	about 11
Density at 20°C	0.888 g/cm ³
Product Registration no.	1184092
Flashpoint	>100°C
Emptying rate	2,20 g/sec

Information

For more technical information and Material Safety Datasheets for the products at ITW, please contact:

***ITW* Chemical Products Scandinavia**

*Priorsvej 36
DK-8600 Silkeborg
Phone: +45 86 82 64 44
Fax: +45 86 82 64 64
e-mail: info@itw-scan.com
www.itw-scan.com*