

Product Data Sheet

Product Code: NUG

Issued: February 25, 2011

What is Nu-Glo?

NU-GLO is a concentrated polish that protects surfaces against dirt, fingermarks and oxidation which can damage some surfaces.

Key Benefits

- ✓ Protects surfaces - Makes dusting and cleaning easier.
- ✓ Enriches vinyl and rubber.
- ✓ Provides glossy long-lasting finish.
- ✓ Protects against oxidation.

How Does It Work?

NU-GLO is a blend of emulsified, substantive silicones designed to clean and protect surfaces and leave a glossy, uniform finish. The special blend of silicone oils in NU-GLO is designed to enrich porous polymers like vinyl and rubber to leave a smooth, shiny protective film that does not wash off with water-contact. These silicones are formulated to bond to surfaces and provide long-lasting protection from the adverse effects of dirt, dust and air-oxidation, which may cause cracking.

For Use On...

NU-GLO is ideal for polishing and protecting vinyl, rubber, plastic, finished leather and sealed wood surfaces. It is useful for treating car dash-boards and tyres, escalator belts, vinyl furnishing surfaces, counter-tops, stainless steel panels, plastic surfaces, interior woodwork and finished smooth leather chairs.

NOTE: NEVER apply NU-GLO to floors, steps, seats, steering wheels, car pedals, motor cycle seats or any other surface where slipperiness would be a hazard.

Technical Data

Properties



COLOUR – White, milky liquid
ODOUR – Lavender fragrance
pH = 6.0 ± 0.5
POLISH TYPE – Silicone emulsion

Environmental Care



NU-GLO conforms with all statutory environmental requirements. It is water-based and contains safe non-toxic ingredients selected to perform efficiently so there is no waste or damage. NU-GLO is non-flammable and phosphate-free. NU-GLO containers will be cleaned and reused if returned to Agar Cleaning Systems Pty Ltd., significantly reducing plastic usage and waste. They can also be recycled.

Quality

The design, manufacture and supply of all Agar chemical products is controlled by the Agar Quality Management System which is registered and externally audited by SAI Global as complying with the requirements of AS/NZS ISO 9001 "Quality Management Systems – Requirements".

First Certified: 30 April 1996

SAI Certificate No.: QEC7358

Application

➤ General:

Apply NU-GLO to clean, dry surfaces using a cloth or sponge. Allow some time for the product to penetrate, if possible up to an hour, then wipe evenly with a soft, clean cloth. Repeat as and when required to maintain this film.

➤ Escalator Belts:

With escalator running, apply NU-GLO to a cloth and wipe moving belt. Continue until finish is uniform across and along belt.

➤ Stainless Steel, Brass and Chrome:

Apply NU-GLO very lightly to a cloth and wipe along the grain of the metal. With a clean, dry cloth, polish the surface until there is an even shine.

Note: Do not apply too much NU-GLO or it will take a lot of time to polish it off

- Note: Do not apply NU-GLO to surfaces which may later need to be painted.

Available in: 500ML, 5L

Dispensing Accessories:

Agar Cleaning Systems maintains Safety Data Sheets (SDS) on all of its products. These sheets contain information that you may need to protect your employees and customers against health or safety hazards associated with our product. Agar Cleaning Systems recommends that you obtain a copy of the respective SDS sheet prior to using this product. The information in the Product Data Sheet is based on data we believe to be reliable. It is offered in good faith, but without guarantee, as conditions and methods of use of our product are beyond our control.