



Heavy Duty, Solvent-Free PowerFOAM Hand Cleaner

PRODUCT DESCRIPTION

Solvent-free heavy duty PowerFOAM hand cleaner designed for professional use with cornmeal and olive pit scrubbing agents to remove heavy oil and grease. Lightly perfumed.

WHERE TO USE

For use in industrial environments.

RECOMMENDED SOILINGS

Oil, grease, carbon black, lubricants and general dirt and grime.

INSTRUCTIONS FOR USE

- For best results push button fully and hold for 3 seconds.
- Apply 1 dose direct to soiled dry hands do not add water.
- Rub into hands to loosen soiling.
- Apply a little water and then continue rubbing until all soiling is loosened.
- Rinse with plenty of water and dry thoroughly.
- An effective hand wash should take a minimum of 30 seconds (not including drying).

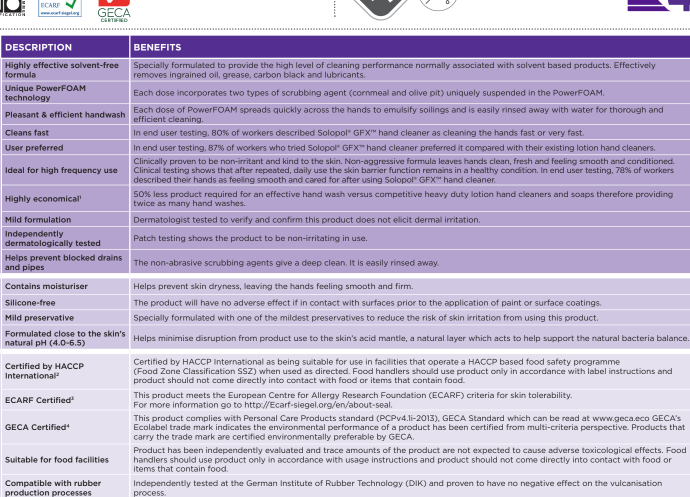




FEATURES

INGREDIENTS

CERTIFICATES/ COMPATIBILITY



¹Solopol[®] GFX[™] hand cleaner. Based on laboratory testing, industrial surveys, and end user trials vs. competitor 1 and 2 heavy duty cleaners.

Solopol[®] GFX[™]

Heavy Duty, Solvent-Free PowerFOAM Hand Cleaner

SAFETY DATA SHEETS

For Safety, Environmental, Handling, First Aid and Disposal information please refer to the Safety Data Sheet which can be downloaded from https://www.scjp.com/en-au/safety-data-sheets

SHELF LIFE

This product has a shelf life of 30 months from the date of manufacture when stored unopened at room temperature.

SUITABLE FOR USE IN FOOD HANDLING AREAS

Solopol* GFX^{\rm tr} hand cleaner as per usage instructions, does not influence the quality and safety of foodstuffs.

The product has been assessed using the HACCP hazard analysis methodology. The following critical control points were identified and are controlled as follows -

- Impact on smell and taste of foodstuffs The formulation has been independently tested according to 'Sensory Analysis - Methodology - Triangle Test BS EN ISO 4120:2007' and proven to not have the potential to taint food.
- Possible toxic effects of ingredients An independent oral toxicological evaluation was performed and concluded that any foodstuffs which may contain trace amounts of the product are unlikely to cause adverse toxicological effects.

CERTIFICATIONS

HACCP International Certified

This product and the dispensers it is to be used with have been certified by HACCP International as being food-safe hand hygiene products suitable for use in facilities that operate in accordance with a HACCP based food safety programme in Food Zone Classification SSZ (Splash or Spill Zone). This means products are suitable for use in food handling areas such as kitchens, production areas and processing areas, but not suitable for coming directly into contact with food or items that will touch food. HACCP International's evaluation and certification is strictly confined to matters of food safety or the operation of a HACCP based food safety programme. Whilst all reasonable care is taken by HACCP International in its evaluation of the product(s) or

services(s) described herein, HACCP International does not guarantee that every food safety risk in every application has been identified. No guarantee is offered or implied in the issuing of this statement.



³ ECARF Seal of Quality

This product meets the European Centre for Allergy Research Foundation (ECARF) criteria for skin tolerability. Cosmetics can receive the seal of quality for meeting the following criteria:

- Quantitative risk assessment of the product ingredients with respect to their potential for skin sensitisation, taking into account their specified conditions of use and amount.
- 2. Medically supervised clinical trials by volunteers with atopic dermatitis.
- 3. Approved system of quality control management.

For more information go to http://ecarf-siegel.org/en/about-seal.



GECA Certified

This product complies with Personal Care Products standard (PCPv4.1i-2013), GECA Standard which can be read at www.geca.eco GECA's Ecolabel trade mark indicates the environmental performance of a product has been certified from multi-criteria perspective. Products that carry the trade mark are certified environmentally preferable by GECA.

QUALITY ASSURANCE

SC Johnson Professional products are manufactured in facilities which follow appropriate quality assurance practices, including with respect to quality control processes for raw materials and finished goods, and comply with any regulatory requirements applicable to the manufacturing of such products.

PRODUCT SAFETY ASSURANCE

Product Safety Assessment

The product has been assessed by an independent toxicologist and is declared safe for intended use on hands and wrists of adults aged 16 years and above when used as directed, meeting all relevant regulatory requirements.

Skin Compatibility Test

Independent dermatological tests conducted to assess the skin compatibility of the product using voluntary test persons in semi occlusive, 48 consecutive hour application models, shows the product to be non-irritating in use.

COMPATIBILITY TESTS

Rubber Production Process Compatibility

In testing conducted by the Deutsches Institut für Kautschuktechnologie (DIK) in accordance with DIN EN ISO/IEC 17025, the use of Solopol® GFX™ hand cleaner in rubber production process does not influence the cohesive strength of rubber.

EFFICACY TESTS

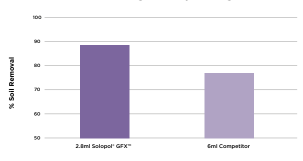
Mild Formulation

Solopol* GFX^m hand cleaner did not demonstrate a potential for eliciting dermal irritation or sensitisation after conducting an independent 6 week Human Repeat Irritation Patch Test (HRIPT).

Cleaning Efficacy Testing

The hands of 18 healthy volunteers were prewashed, treated with an artificial soil media and washed using a dosage size of 2.8ml (1 shot) of Solopol* GFX^m hand cleaner and 6ml of a leading competitor's product. The residual dirt and cleaning efficacy, respectively was determined after each wash procedure. Testing shows that the cleaning efficacy of just 1 shot (2.8ml) of Solopol* GFX^m hand cleaner is significantly better than 6ml of the competitor products tested.

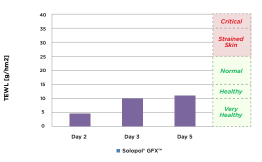
Cleaning Efficacy Testing



Skin Abrasion Test

Assessment of the abrasive effects of Solopol® GFX™ hand cleaner using a repeated forearm washing test method over a 4 day period, showed no visible erythema (abrasion induced skin redness) and leaves the skin in healthy condition.

Repeat Washing - Skin Barrier Assessment



Solopol® GFX™ Heavy Duty, Solvent-Free PowerFOAM Hand Cleaner

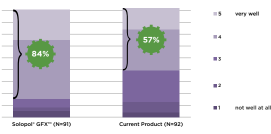
User Preference Testing

Solopol* GFXTM hand cleaner was tested in extensive end user preference trials. Professions included car repair and body, maintenance, automation, transportation, manufactuing of tools, metal products, stone wool products and automotive components. Users confirmed the excellent cleaning power, great skin feel and speed of cleaning that Solopol* GFXTM hand cleaner provides when compared to the other heavy duty hand cleansers they have used before.



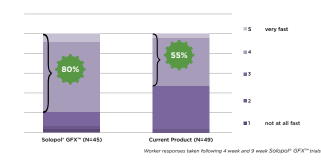
N = 89 worker responses taken following 4 week and 9 week Solopol* GFX^{m} trials

User Preference Testing Q: How well does the product clean your hands?

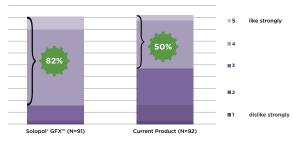


Worker responses taken following 4 week and 9 week Solopol® GFX™ trials

User Preference Testing Q: How fast does the product clean your hands?

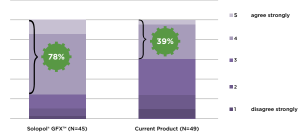


User Preference Testing Q: How much do you like the after-feel of the product?



Worker responses taken following 4 week and 9 week Solopol[®] GFX[™] trials

User Preference Testing "After use, my skin feels smooth and cared for"



Worker responses taken following 4 week and 9 week Solopol® GFX™ trials

INGREDIENTS

AQUA (WATER), ZEA MAYS (CORN) KERNEL MEAL, OLEA EUROPAEA (OLIVE) SEED POWDER, SODIUM LAURETH SULFATE, SULFATED CASTOR OIL, CAPRYLOYL/CAPROYL METHYL GLUCAMIDE, DISODIUM LAURETH SULFOSUCCINATE, GLYCERYL OLEATE CITRATE, OLEIC ACID, CITRIC ACID, SODIUM BENZOATE, XANTHAN GUM, POTASSIUM SORBATE, PARFUM (FRAGRANCE).

PACK SIZE

PACK SIZE			
STOCK CODE	SIZE	CASE QTY	DISPENSER
GPF3L	3.25 Litre Cartridge	6	GF3LDXEN

SC Johnson Professional Ltd. AU Tel: 1800 090 330

SC Johnson Professional NZ Limited NZ Tel: 0800 332 695 SC Johnson Professional Sdn Bhd

MY Tel: +603 2241 7700

This information and all further technical advice is based upon our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technological progress or further developments.

