

MICROVIT

ECOLOGICAL
DEGREASER FOR GLASS

Cleaning and Maintenance

Ecological

Industry

Construction

Institutional



FEATURES

Ecological degreaser, of green colour with low surface tension (29,7 Dynes/cm). Extra safe preparation, does not contain hazardous substances, is silicone free, salts, silicates, phosphates or abrasive materials. Product not subject to labelling of harmfulness and toxicity according to EU directives. Biodegradability higher than 90%.

PROPERTIES

MICROVIT is a bio-degreaser ready to use for cleaning glass and other polished surfaces. MICROVIT has high purity index, not leaving any residue on the surface after application. Excellent degreasing power, safe and of rapid evaporation.

The use of MICROVIT replaces the use of glass cleaner based on water. The traditional glass cleaner based on water, leaves on the surfaces mineral fillers that over time, together with sun and rain, the glass becomes spleen. This phenomenon often happens in windows/glass, aluminum and other exterior surfaces.

APPLICATION

MICROVIT is the right product to making deep cleaning on all types of glass, mirrors, or polished surfaces. It is used, for example, cleaning maintenance techniques in solar photovoltaic systems, being compatible with all types of glass used (extempered, low in iron, etc.).

MICROVIT is also safe for all other materials that compose a solar panel as: anodized aluminium, synthetic rubber, resin joints, connectors, etc..

UTILIZATION

The use of MICROVIT facilitates cleaning and creates an antistatic effect which slows the adherence of dirt on the treated surfaces.

MICROVIT emulsifies and disperses all types of dirt: dust, mineral dust, pollen, vegetable particles, fumes, insect droppings, fat fume vapours, carbonized fumes, etc...

ADVANTAGES

- Ecological product
- Ready to use
- Effect antistatic
- Low surface tension
- Safe for materials









TECHNICAL SPECIFICATIONS	
DILUTION	Not applicable
CHEMICAL NATURE	Preparation degreasing in deionized water, based on surfactants and antistatic additives.
SURFACTANTS	Non-ionic
PHYSICAL STATE / COLOUR	Liquid of green colour
ODOUR	Typical
PH	11,37
SOLUBILITY IN WATER	Complete
CLEANING PERFORMANCE	Very good
RINSING	No
FOAMING	No
RELATIVE DENSITY	1,016
FLASH POINT	Not Concerned
CHEMICAL REACTION	Practically neutral
CLASSIFICATION	Not applicable
EXPIRATION	2 years. Stored in the original packaging. Protect from excessive sunlight. Avoid extreme temperatures.



CAUTIONS

Chemical product: Always read the label before using. Close the packing after each use. Keep out of children reach.

Always make a test to determine the compatibility and the appropriate contact time.



Imporquímica - Indústria Portuguesa de Produção Química, S.A. Zona Industrial Alto do Carvalhinho, Lote 11 - Apartado 39 2861–909 Moita - Portugal Tel: +351 212 808 390 | Fax: +351 212 808 395 E-mail: info@imporquimica.pt

ANGOLA

Imporquímica Angola, SA. Estrada do Zango/Viana Polo Industrial Tubogás Armazéns 35 e 36 - Município de Viana, Luanda Angola Tel.:+244 222 290 850 | Fax:+244 222 290 230 E-mail: angola@imporquimica.com

CAPE VERDE

LAPE VERDE
Imporquimica Cabo Verde, Lda.
Armazém Achada Grande de Trás
Ilha de Santiago, Praia - Cabo Verde
Tel:+239 39 07 48
E-mail: caboverde@imporquimica.com

MOZAMBIQUE

INOZAMINIQUE
Imporquímica Moçambique, Lda.
Avenida Zedequias Manganhela, n.º 267, Prédio JAT IV
4º andar, Maputo - Moçambique
Tel.::+258 845 797 467 E-mail: mocambique@imporquimica.com

NIGERIA

INICECHA
Imporquimica Nigeria Chemicals, Ltd.
Plot 59 Trans Amadi Industrial Layout,
Port Harcourt, Rivers State, Nigeria.
Tel: +234 (0) 24 556 044
E-mail: info@nigeria-chemicals.com

