

# VERSEC

# TERMINAL RINSE AGENT FOR DISHWASHING MACHINES

Food Industry

Hotels and Restaurants



### **FEATURES**

Liquid of weak acidic chemical reaction.

#### **PROPERTIES**

VERSEC is miscible with water in all proportions. The product is not classified as dangerous preparation for health according to directive 88/79 and 93/18 CEE.

VERSEC is a biodegradable product in accordance with the standards in force. Avoid spots that arise in machine washing caused by water quality (usually limestone).

The use of VERSEC leads to a fast drying, giving to the objects a clean and bright aspect.

#### **APPLICATION**

VERSEC is applied diluted with cold or warm water. The recommended dilution in dishwashers is between 10 ml and 25 ml per 6 litres of water. The amount of VERSEC to apply can change depending on the water hardness and the engine operation Under favourable temperature. conditions, VERSEC can be used diluted in proportion of 1 litre of product to 500 litres of water in manually rinsing. In washing tunnels, follow the instructions of the manufacturers of the equipment (usually is between 0.4 ml to 0.7 ml per litre of water).

#### UTILIZATION

VERSEC is used in machine dishwashers or manually in the hotel industry, agro-food restaurants, kitchens, bakeries, hospitals, schools, etc. ...

VERSEC is an indispensable additive for use in Dishwashing machines or tunnels.

# ADVANTAGES

- Miscible with water
- Prevents stains
- Very concentrated product



VERSEC application example





TECHNICAL SPECIFICATIONS	
DILUTION	10 ml and 25 ml per 6 litres of water
CHEMICAL NATURE	Association of nonionic surfactants, additives and dispersants anti-lime easily washable
SURFACTANTS	Nonionic
PHYSICAL STATE / COLOUR	Green liquid
ODOUR	Without characteristic odour
PH	2,60
SOLUBILITY IN WATER	Complete
CLEANING PERFORMANCE	Not applicable
RINSING	No
FOAMING	No
RELATIVE DENSITY	1,005
FLASH POINT	Not concerned
CHEMICAL REACTION	Acid
CLASSIFICATION	Not applicable
EXPIRATION	2 years. Stored in the original packaging. Protect from excessive sunlight. Avoid extreme temperatures.

Imporquímica

#### **CAUTIONS**

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

In case of contact with eyes, rinse with plenty of potable water. Protect from freezing.

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

Quality food product, in terms of cleaning materials and equipment that can be in contact with food products, a simple cleaning with potable water is enough before drying





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

Imporquímica 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**

Imporquimica Nigeria Chemicals, Ltd.
Plot 59 Trans Amadi Industrial Layout,
Port Harcourt, Rivers State, Nigeria
Tel+234 (0) 84 556 004
E-mail: info@nigeria-chemicals.com

