

NEUTROXIDE

DEOXIDIZER, NEUTRALIZER OF RUST

Industry

Automotive Industry

Cleaning and Maintenance

Agriculture

Schools

Construction

nstitutional

Food Industry

Hotels and Restaurants

Health

FEATURES

Viscous liquid product of light brown colour. Non flammable.

PROPERTIES

NEUTROXIDE is a complex designed to be applied on ferrous materials oxidized. Its composition ensures rust neutralization. This deoxidation is followed by a chemical reaction of ligament to the metal. Resulting in an intimate adherence to the treated surface, protecting it against quick reappearance of the oxidation. According to the surfaces state and the paint thickness, NEUTROXIDE manage to get a variable protection of 8 to 16 months.

APPLICATION

NEUTROXIDE is applied pure, but in less oxidized surfaces can be diluted in 1 litre of product until 2 litres of cold water. Brush or apply with a roller or by immersion. NEUTROXIDE can be applied on moist surfaces. The time of deoxidation always varies according to the temperature.

UTILIZATION

For the protection of 10 m² to 18 m² is necessary to use 1 litre of NEUTROXIDE.

This result can however vary for several reasons, first, the type of metal and its status.

It is used on plates, tubes ,pillars, tanks, etc ...

ADVANTAGES

- Non flammable
- Rust converter
- High profitability
- Durable result











TECHNICAL SPECIFICATIONS	
DILUTION	1 litre of product until 2 litres of cold water
CHEMICAL NATURE	Reducing plant compounds, dispersing dihydro-based polymers, heavy solvents and deoxidizing agents.
SURFACTANTS	Not applicable
PHYSICAL STATE / COLOUR	Light brown liquid
ODOUR	Resin
PH	Not concerned
SOLUBILITY IN WATER	Complete
CLEANING PERFORMANCE	Not applicable
RINSING	No
FOAMING	No
RELATIVE DENSITY	1,055
FLASH POINT	Not concerned
CHEMICAL REACTION	Acid
CLASSIFICATION	Irritating
EXPIRATION	2 years. Stored in the original packaging. Protect from excessive sunlight. Avoid extreme temperatures.
APPLICATION MODE	DILUTION
Brush, roller or immersion	Pure or diluted in 1 litre of product until 2 litres of cold water



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 and skin wash with clean water.

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

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

INICECHIA
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

