

# DERALUNOX

ALUMINIUM AND STAINLESS DEOXIDIZER

Industry

Construction

Automotive Industry

Environment

Hotels and Restaurants

Agriculture



#### **FEATURES**

Clear liquid of acid chemical reaction, without coloring.

#### **PROPERTIES**

DERALUNOX is miscible in water in all proportions, has a low surface tension, ensures a perfect penetration in encrusted dirtiness.

### **APPLICATION**

Wet slightly and uniformly the surfaces to be cleaned.

Apply DERALUNOX diluted with cold water with a concentration in accordance with the thickness of the dirt to be cleaned, usually a dilution range from 1 litre per 2 to 3 litres of water for descaling operations or renewal, and 1 litre to 8 to 10 litres of water for frequent cleaning.

DERALUNOX is applied by spraying or brushing always from top to bottom.

Allow to react for 5 minutes and then wash with water, preferably under pressure always from top to bottom.

DERALUNOX is a product of acid character, in the case of exterior cleaning materials transportation or agri-food industry after the final cleaning and until neutralization of surfaces, the operation is finished by washing with a detergent compatible with food industry followed by a washing with potable water.

#### UTILIZATION

DERALUNOX is used for renovation and descaling of rolling equipment, such as road and rail cisterns, fixed tanks, cleaning and renewal of containers.

DERALUNOX is used in transport companies, agro-food, highways, factories, ports, shipyards, etc. ...

DERALUNOX descales and renews the rims of rolling equipment particularly oxidized.

With DERALUNOX you will get a renewed surface with a shiny appearance.

# ADVANTAGES

- Renovation and descaling of surfaces
- Product of acid character
- Low surface tension
- Excellent performance in stainless steel and aluminum





DERALUNOX application example





TECHNICAL SPECIFICATIONS			
DILUTION	1 litre until 10 litres of water		
CHEMICAL NATURE	Mineral acids, surfactants and hydro solvents		
SURFACTANTS	Nonionic		
PHYSICAL STATE / COLOUR	Colourless liquid		
ODOUR	Slight acid		
PH	0,50		
SOLUBILITY IN WATER	Complete		
CLEANING PERFORMANCE	Very good		
RINSING	Yes		
FOAMING	No		
RELATIVE DENSITY	1,080		
FLASH POINT	Not concerned		
CHEMICAL REACTION	Acid		
CLASSIFICATION	Corrosive		
EXPIRATION	2 years. Stored in the original packaging. Protect from excessive sunlight. Avoid extreme temperatures.		

OROFESSIONAL
Imporquímica
PRODUCT

### **CAUTIONS**

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

Avoid contact with the skin. In case of contact with skin or eyes, rinse with plenty of water. Do not mix with other products. Protect from cold. Do not use on anodized aluminum, lightweight, galvanized alloys, etc.

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

APPLICATION MODE	DILUTION	RINSING
Spraying, brush (always from bottom to top), immersion or bathing	1 liter to 10 liters of cold water depending on the nature of dirtiness	Wash with water, preferably under pressure always from top to bottom.



## **PORTUGAL**

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:+238 939 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**

Imporquímica 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

