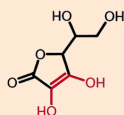


SURFACE TREATMENT: PICKLING PRODUCTS



Features

Range of product developed for pickling and removal of fats, oxides and surface encrustation from each metal. Innovative formulations, reducing the environmental impact, ensuring the quality of the result and the maximum process efficiency.



Product range

Product	Support	Efficacy	Application
DBT FE	Ferrous metal	Light pickling	Manual (washing area)
DBT FE PLUS	Ferrous metal	Highly effective pickling for rust removal	Manual (washing area) Spray (tunnel and washing system) Dipping
DBT ALU	Aluminum and nonferrous metal	Light pickling	Manual (washing area)
DBT ALU 200	Aluminum and nonferrous metal	Version for extruded or hot-galvanized profiles	Spray Manual (washing area)
DBT ALU 300	Aluminum and nonferrous metal	Version for extruded or hot-galvanized profiles	Spray Manual (washing area)
DBT ALU X2	Aluminum and nonferrous metal	Version for extruded or hot-galvanized profiles	Tunnel Dipping
DBT FE N1	Aluminum and nonferrous metal	Neutral pickling agent for iron, able to eliminate calamine and oxides from laser cutting	Spray Dipping

CHEMTEC S.r.l.



Advantages

- ⇒ Fast, highly effective pickling
- ⇒ Flexible and easy to use
- ⇒ Very low sludge creation



Benefits

- ⇒ Energy consumption reduction
- ⇒ Process costs reduction
- ⇒ Waste disposal costs reduction
- ⇒ Minimization of environmental impact
- ⇒ Improvement of the workplace safety



Packaging

The pickling products are available in:

- √ 23 kg drums
- √ 200 kg drums
- √ 220 kg drums
- √ 1100 kg IBC



Target client

- √ General industry
- √ EMM (Earth—Moving Machinery)
- √ Architecture

CHEMTEC S.r.l.

REGISTERED OFFICE: Via G. Boccaccio 29, 20123 Milano, Italia
OPERATING OFFICE: Via A. da Giussano 36/O, 20011 Corbetta (MI) Italia
T: +39(0)292867461—F: +39(0)287366254—info@chemtec.it—www.chemtec.it—P.IVA 07131480969