

Ferinit F

FT 057 Révision 0 5-01-2016

pickling – Phosphating. Ferrous metals.

Le **FERINIT F** is used by immersion, application or circulation. **FERINIT F** has been designed to remove oxides from ferrous metals and ensure good cleanliness after rinsing, neutralization and drying.

CHARACTERISTICS

liquid, colourless, acid. Density at 20°C : 1,3 \pm 0,01. pH < 1. non-flammable.

PACKAGING

30 L or 200L polyethylene drums/containers keep away from freezing.

SAFETY - LEGISLATION:

corrosive product.
acid resistant clothes, gloves, boots, glasses.
Discharge forbidden. dispose of in a licensed disposal company
neutralize water rinse with **NEUTRIL C**

USAGE

Concentration: 30 à 50 % diluted in water

Temperature: 10-60 °C.

<u>Duration</u>: 1h-6h. The duration depends on the amount of oxides to remove. rinse with water and neutralize with a NEUTRAX HY solution.

BATH MAINTENANCE

the bath can be analysed by our laboratories.

MATERIALS

acid resistant materials (stainless steel, polyester, PVDF, PE, PP).

ASK FOR AND CONSULT THE MATERIAL SAFETY DATA SHEET;