ELECTROFIX NT 4820



Antistatic additive



Antistatic and ecological lubricant to be used for needling of any kind of material

APPLICATIONS

- Lubricant for carding and needling of any kind of material
- Can be used alone or as an additive to lubricating preparations

ADVANTAGES

- Provides high level antistatic protection and lubrication
- Ensures to the treated matters an excellent wetting power
- Stable in dilution
- Complies with the OEKO-TEX standard 100 requirements when applied according to our recommendations

RECOMMENDATIONS

Method of application

• Prepare the solutions by pouring the product into water while stirring NB: to obtain optimum anti-rust protection, the quantity of product shall be equal or superior to 10% according to the total quantity of preparation

De-oiling

Best conditions for a good removal:

- Temperature included between 40 and 70°C
- pH from 7 to 8
- 1 to 2g/l of detergent from our DETERFIX range

NB: the conditions of temperature will have to be adjusted according to processed materials.

Quantities to be used

● General case : 0,1 – 0,3%

NB: the quantities to be used are given as the product is and according to the weight of processed material

TOTAL LUBRIFIANTS INDUSTRIE 19-06-2017 ELECTROFIX NT 4820





Storage

- At negative temperatures, the product is likely to gel (reversible phenomenon).
 In case of gel, the product must be stored at the recommended temperature a few days before using.
- Shelf life : 1 year from TOTAL's delivery date

TYPICAL CHARACTERISTICS*	ELECTROFIX NT 4280
Aspect at 20°C	Clear liquid
Density at 20°C	1,06
Aspect of a 10% dilution in distilled water	Stable solution
Ionicity	Non ionic
pH of commercial product	7 - 8

^{*} The characteristics in lightfaced type are given solely as an indication

