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### Typical chemical and physical Properties

**D'COR TD 100** is a mixture of mono –and di Phosphate Esters. It imparts benefits like: Anti-corrosion properties and Lubrication in water & surface Tension reduction.

### A Blend of Phosphate Esters of Oxo - alcoholethoxylate

#### PROPERTIES:

Appearance	Colourless to Pale yellow liquid
Odour	Ester like smell
Solubility	- Soluble in certain solvents -Dispersible in water
Specific gravity	> 1.0
pH	< 3.0

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### Applications and typical treat level recommended

Industrial Cleaners                      Metal working Fluids  
  
Textiles ( emulsifiers )

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### Benefits soluble

Easy to Handle liquid, Dispersible in water , soluble in certain solvents and In water as alkali metal or amine salt

**D'COR TD 100** has a very low foaming tendency.

resistance.

Films based on polymers with **D'COR TD 100** exhibit enhanced corrosion

It give excellent corrosion protection for Cu alloys, Zn, Pb and Sn surfaces.

It has excellent hydrotropic properties.

aqueous

**D'COR TD 100** is an effective corrosion inhibitor for neutralised or alkaline

chrome plated

Systems. Addition of it to acetic acid based cleaners retards peeling of

Copper and brass bathroom fittings.

### **Disclaimer:**

*All recommendations for the use of our products, whether given by us in writing, orally, or to be implied from the results of tests carried out by us, are based on the current state of our knowledge. Notwithstanding any such recommendations, buyer or user remains responsible for satisfying himself that the products as supplied by us are suitable for his intended process or purpose. Since we cannot control the application, use or processing of the products, we cannot accept responsibility thereof. Buyer has to ensure that the intended use of the products will not infringe any third party's intellectual property rights. We warrant that our products*