

### Approvals and conformities

EADS / AIRBUS France

EUROCOPTER

DGA (French Army)

BOEING

ASN 42203

Fiche identification n° 3524 - AIR 0011

BAC 5749 (conform)

**COMORAL DXP is intended for the degreasing by spraying of steel, cast iron, copper, aluminium and alloys, magnesium and titanium.**

- COMORAL DXP is a safe product as it is absolutely free from components likely to present a danger for users. It does not contain borate, nor nitrite (toxic), nor solvent (flammable).
- This is an economical degreaser, usable at a low temperature (40 to 80° C / 104 to 176° F), at very low concentrations (2 to 5 % on average). It offers a protection for sheltered pieces in storage without requiring a subsequent treatment, nor any rinsing.
- COMORAL DXP is biodegradable, immediately miscible in water and contains surfactants necessary for an optimum degreasing.
- This is a low foaming product with an easy implementation.
- The bath standing is merely done by a rapid dosage.

### DIRECTIONS FOR USE

- The required concentration depends on the degree of soiling to be removed. The most satisfactory values in most cases are the following: temperature from 40 to 45° C (104 to 113° F), concentration 3 %, contact time from 4 to 5 minutes.
- As for all degreasing alkaline products, the users likely to come into contact with the product are advised to wear protection (gloves, work aprons, etc...).
- During aging of the bath, ADISSOL added up to 0.1% is recommended to limit the formation of foam.

### TECHNICAL CHARACTERISTICS

Odour .....	low
Specific gravity .....	(at 20°C) 1.14
pH .....	(at 1%) 9.8
Flash point .....	(ISO 2719) none

Comoral DXP\_434584G68 Date : 31-05-2013 Written and checked by : FS-GH

## ***PRECAUTIONS FOR USE AND STORAGE***

---

A slight deposit may appear in time during storage, which does not damage the quality of the product at all.

Please read the safety data sheet for further information.

### **This technical data sheet replaces and cancels the previous one.**

The above details have been compiled to the best of our knowledge. They have, however, an indicative value only and we therefore make no warranties and assume no liability in connection with any use of this information, particularly if a third party's rights are affected by the use of our products. The above information has been compiled based upon tests carried out by SOCOMORE. All data is subject to change as Socomore deems appropriate. The data given is not intended to substitute for any testing you must conduct in order to determine the suitability of the product for your particular purposes. Please check your local legislation applicable to the use of this product. Should you need any further information please contact us.