Technical Data Sheet - Fiche Technique

# Approvals and conformities

**ASME** 

PMUC (French acronym for : Products and Equipments allowed for use in Powerplants by EDF - French Electricity Box RCC-M ISO 3452-2

# MANUFACTURER: BABBCO (Fr) / SOCOMORE (Fr)

#### **DESCRIPTION / APPLICATION(S)**

A particularly powerful general-purpose mixture, designed to remove the most varied impurities and spots on surfaces before penetrant testing.

**Companion product(s):** Can be used before any penetrant application, in the "normal range of temperature (+10°C. to +50°C.)" as defined in ISO 3452-2. For other temperatures, please ask us.

# **DIRECTIONS FOR USE**

To degrease a part, pour large quantities of N120 and wipe simultaneously with a clean cloth. The N120 evaporates quickly and leaves the part perfectly clean and clear of traces of lubricant, grease, oil, etc.

One may also use pre-impregnated wipes, particularly in a closed environment, as these limit emissions of vapor.

It is advised to respect, before the application of penetrant, in normal conditions (ventilated area, ambient temperature around 20°C) a drying time of 15min minimum or the equivalent of penetrating time.

# TECHNICAL CHARACTERISTICS

- Very low halogen and sulfur content.

- Compatible with all metals, ceramics, and some synthetic substances.

Appearance . . . . . . . . . . . . . . . . . . colorless liquid

# PRECAUTIONS FOR USE AND STORAGE

#### **Transport / Handling:**



Written and checked by : F. Héron

Date: 06-11-2017



te: 06-11-2017 Written and checked by: F. Héron

See Safety Data Sheet (SDS)

Storage:

Keep away from moisture

Temperature limit: 0 to 50° C. (32 to 125°F.)

Keep the packaging closed after withdrawing the product.

#### 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.



