Technical Data Sheet

# **Approvals and conformities**

AMS 3819C Grade A (Conform according to qualification requirements)

BOEING BMS 15-5G

- Available with re-usable center-pull canister which eases use in workshops and increases wipe efficiency, or in flatpack.
- Meets the requirements of AMS 3819C and BMS 15-5G
- Large range of presaturation solutions such as DIESTONE DLS, DIESTONE D, DIESTONE A8284, DIESTONE A8287, DIESTONE S, SOCOCLEAN AQUAFORTE, HEPTANE, IPA, IPA 70/30, IPA 85/15... depending on how wipes are to be used. For any other solvent-based or water-based saturation solution, please contact us.

Description	Size (cm)	Number wipes/pouch	Pouches/box
Precut roll	15 x 11,5	160	12
Precut roll	15 x 23	80	12
Precut roll	15 x 23	250	4
Precut roll	23 x 28	60	8
Precut roll	30 x 30	350	1
Precut roll	30F x 20	130	4
Flatpack	18 x 38	24	20 (Diestone DLS)
Flatpack	18 x 38	24	24 (other products

### USES

For surface cleaning and preparation prior to bonding and painting.

# TECHNICAL CHARACTERISTICS

Wipe construction	nonwoven
Wipe fabric	viscose
Colour	white
Weight	60 ar/m²

# BENEFITS OF PRESATURATED WIPES

The system of pre-saturated wipes provides **economical**, **environmental** and **safety advantages** for users compared to the method of using loose solvent with cloths. It helps to:

Standardise cleaning and preparation operations,



- Improve quality and production line performance,
- · Lower the quantity of product used,
- Reduce waste: for the same surface, the volume of wipes used is 5 to 10 times less than the volume of traditional cloths,
- Reduce VOCs (Volatile Organic Compounds) by 65% to 100% as targeted by the European Legislation
- Improve users' safety:
  - Drastically reduces the quantity of solvent released in the atmosphere
  - No risk of accidental spillage of drums full of flammable liquids (fire hazard)
  - Pre-saturated wipes are easy to use, handle and store compared to cloths and solvent drums.

## PRECAUTIONS FOR USE AND STORAGE

For more information regarding the danger of the product, please consult the safety data sheet of the relevant saturation product according to local regulation. For professional use only.

#### 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.

