

## **TECHNICAL DATA SHEET**

# Netbiokem DSAM (Australian market) Hospital Grade Disinfectant

Code 9180













#### **DESCRIPTION**

Netbiokem DSAM is a ready to use high performance disinfectant cleaner for all hard surfaces. It provides broad spectrum disinfection in industrial, institutional, healthcare and household settings. Netbiokem DSAM will not harm or damage fabrics, plastic, metals, rubber or other surfaces. It has been tested against the relevant aviation material standards. It is compliant with the requirements of the Airbus Consumable Materials list and conforms to all European Norms EN Standards.

#### **FEATURES & BENEFITS**

- Ready to use, non-rinsing formulation
- Kills 99.99% of most harmful bacteria
- Non-flammable and non-toxic formulation
- Suitable for all transport, commercial, industrial, institutional, health services, military and any essential services industry
- Complies with AMS 1453, Airbus CML, Boeing D6-7127
- Conforms to all European Norms EN Standards
- Good performance in the presence of organic material or soil
- Can be applied by spray, or by microdiffusion with an Ultra (ULV) fogging machine





### **DIRECTIONS FOR USE**

**SPRAY:** Spray Netbiokem DSAM onto the surface until completely wet. Allow up to 5 minutes contact time for disinfection. Wipe the surface with a clean dry lint free cloth. Do not rinse. For heavily soiled surfaces, a second application may be required. For food contact surfaces, rinse and dry afterwards. Store below 30°C. Hard surface disinfectant only. Not to be used on skin. Use biocides with caution. Read the label before use. Not to be used to disinfect medical devices or other therapeutic goods.

**LIQUID/WIPE:** Apply Netbiokem DSAM liquid onto the wipe material until wet. Wipe and leave for up to 5 minutes to ensure complete disinfection. Wipe the surface with a clean dry lint-free cloth. It is recommended to also rinse and dry if the surfaces are in contact with food.



## **TECHNICAL DATA SHEET**

**FOG:** All fog treatments must be carried out in empty premises / areas with any air conditioning and recirculation systems switch off. Ensure all external doors are closed and any internal doors and any internal doors and small space closures are open.

Positioning of static fogging equipment or movement of portable fogging equipment must be carried out to achieve a minimum dosage rate of 8mL/m³.

The target particle size can range between  $10\mu m$  -  $50\mu m$  however for optimal performance we recommend a range between  $10\mu m$  -  $30\mu m$  with fogging application.

Consult the Safety Data Sheet for full safety instructions. Refer to Netbiokem DSAM Technical Application Spec Sheet for further instructions.



#### ORDERING INFORMATION

Code	Description	Packaging
9180/51/AU	Netbiokem DSAM	20L
9180/64/AU	Netbiokem DSAM	200L
9180/1000/AU	Netbiokem DSAM	1000L

**FIRST AID:** IF ON SKIN: Wash with plenty of water. If skin irritation or rash occurs, seek medical advice/attention. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do so and continue rinsing. If eye irritation persists, seek medical advice/attention. Wash hands after use. Do not eat, drink or smoke during use. **DISPOSAL:** Dispose of contents/container to authorised hazardous or special waste collection point in accordance with any local regulation.

WARRANTY – All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, expressed or implied, for which seller assumes legal responsibility and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent. © Callington Haven Pty Ltd, contents of this document may not be used outside of this PDF without written consent by Callington Created 25 March 2020 Date Printed 9/04/2020 4:54 PM