

# **Outlasts the Competition!**

# **Principal Functioning Agents**

Sodium lauryl s	sulfate, disod	lium laury	l sulfosuccina	te18%
Constituents ir	neffective as	a spray a	djuvant	82%
Total		. ,	•	100%

Net Contents: 16 fl oz, 1 US Gallon **CAUTION**KEEP OUT OF REACH OF CHILDREN

OutLAST<sup>TM</sup> Pro is a surfactant-based foaming agent specifically designed to produce thick, dense foam with good body for a variety of pest control, cleaning and marking applications. Extended foam duration makes OutLAST Pro the clear choice when results matter. This proprietary formula provides excellent performance with a fraction of the surfactant load compared to other foaming agents designed for similar uses. Less surfactant load leaves less residue in treated areas and the environment.

**Caution:** Avoid eye and skin contact. Keep out of the reach of children. In case of eye contact, immediately flush with water for at least 15 minutes. In case of skin contact, wash the area with water. If any irritation persists, seek medical treatment. If swallowed, do not induce vomiting, contact a physician for treatment advice.

#### **Directions:**

OutLAST Pro can be used with typical commercial foaming equipment available on the market and is compatible with a large range of products designed for industrial, commercial, agricultural and residential application such as: cleaning/disinfecting agents, bio sanitation products, pesticides and pest control products, animal husbandry uses, spray marking and more. OutLAST Pro may be used in food-processing and food-handling establishments. The product is an ideal choice for: improved coverage and contact time, minimization of loss, enhanced penetration, void filling such as wall voids and drains, short duration residual protection, increased contact time and/or moisture retention. To ensure good foam results and adequate coverage verify that all foaming equipment has been fully calibrated and is in proper working order.

# **General Mixing Instructions\*\*:**

- I. Fill tank/reservoir with water
- 2. Add and mix in material to be foamed
- 3. Add OutLAST Pro and mix gently

\*\*When mixing OutLAST Pro with any other manufacturers' product(s) read and follow all secondary manufacturer's label instructions and add OutLAST Pro as directed.

# Use Rates – to produce a:

Lower Expansion (5-10\*\*\* to 1) or Wet Foam:.......( $\frac{1}{2}$  -  $\frac{1}{2}$  oz / gallon) Higher Expansion (11-20\*\*\* to 1) or Drier Foam:...( $\frac{1}{2}$  - 8 oz /gallon) \*\*\*Expansion rates will vary due to temperature, water hardness, material added and foaming equipment used. Oil-based materials will generally require higher rates compared to water-based materials.

Not for aquatic use or post-harvest use on food or feed.

#### Storage and Disposal

Store in original container, keep tightly sealed when not in use. Store away from children and pets. Disposal: Place in trash or offer for recycling where available. If Partly filled: contact your local solid waste facility for disposal directions.

#### **Warranty Limitations and Disclaimer**

To the extent consistent with applicable law, seller makes no warranty expressed or implied, concerning the use of this product other than as indicated on the label. Buyer accepts this material subject to these terms, and assumes all risk of usage and handling except when used or handled in accordance with this label. To the extent consistent with applicable law, there are no expressed or implied warranties of merchantability or fitness for any particular purpose, except as specifically stated herein. Manufacturer shall not be liable for any consequential damages based on the use of the product.

CA Reg. #: 73079-50001 WA Reg. #: 73079-15-001

Made in the USA

OutLast and Creating the Future of Pest Control are trademarks of Rockwell Labs Ltd. ©2014 Rockwell Labs Ltd. 10-2014

