Antifoam K

ADJUVANT FUNCTION STATEMENT: ANTIFOAMING AGENT

PRINCIPAL FUNCTIONING AGENT:
Dimethyl Silicone Polymer with silica.............................10%
Constituents Ineffective as Adjuvant .............................90%
Total........................................................................100%

This chemical is not considered hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200)

DIRECTIONS FOR USE:
This product is an antifoam compound for use with compatible antisapstain products. Read and Understand this label, and the registered pesticide label before use. For addition to RTU (ready-to-use) solutions only - do not add directly to antisapstain concentrates nor directly to tank-mix concentrates. Use as required to control foam; maximum dose should not exceed 1 part antifoam per 1000 parts RTU solution. This product may be pre-diluted with water to facilitate dose control. Caution: persistent, non-responsive foams will not respond to excessive dosage; gross overuse may compromise filtration and nozzle flow.

Not for agricultural, food or feed use.
NOT FOR AQUATIC USE

FIRST AID
Eye contact: Immediately flush with plenty of water. After initial flushing, remove any contact lenses and continue flushing for at least 15 minutes. Do not rub affected area.
Skin contact: IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower.
Inhalation: Remove to fresh air. Call a physician immediately. If not breathing, give artificial respiration.
Ingestion: If swallowed, call a poison control center or physician immediately. If swallowed, do not induce vomiting: seek medical advice immediately and show this container or label.

Handling: Handle in accordance with good industrial hygiene and safety practice. Avoid contact with skin, eyes or clothing.
Storage: Keep containers tightly closed in a dry, cool and well-ventilated place.

Net Contents:
WA REG NO.: 70227-07001