# **Defoamer II**

A concentrated, stable white emulsion, specially formulated to eliminate foam in recovery tanks of carpet cleaning equipment, automatic floor scrubbers, and wet pickup vacuums. It acts quickly to help prevent foam from being pulled into the electrical vacuum motor, where moisture can cause rust and other damage.

- Prevents foam buildup.
- No moisture reaches the electrical vacuum motor.
- Works in hot or cold water.

## **Technical Specifications**

**Appearance** Milky, viscous liquid 1:20 - 1:256 **Dilution Rate** Color White Scent Non-objectionable Non Volatile Matter 1.20 - 1.70% pH @ 25 deg. C 5.50 - 7.50





### Safety

See material safety data sheet and product for safety information, handling and proper use.

### HMIS (Concentrate/RTU)

Reactivity = 0 Flammability = 0 Health = 0

# **Availability**

HIL0018304 12 - 1 Quart Bottles HIL0018306 4 - 1 Gallon Containers HIL0018309 1 - 55 Gallon Drum

#### **Directions**

For new vacuums or vacuums that have not been treated with HILLYARD DEFOAMER II, pour 6 ounces of concentrated DEFOAMER II into a quart of water and pick up through the vacuum system. This step treats the total vacuum system, not just the recovery tank.

After the initial treatment, determine the size of the vacuum recovery tank and pour in .5 to 1 ounce of DEFOAMER II per gallon of recovery tank capacity.

If excessive foam does begin to form in the vacuum tank during operation, an additional amount of DEFOAMER II may be added to control the suds. (Do not exceed 6 ounces per gallon of tank capacity.)

