

# SUDS

**FEATURES** 

#### BENEFITS

Extremely low use rate

## RECOMMENDED USES

Hyper-concentrated formula

For institutional laundry use ONLY.

#### **SPECIFICATIONS**

Color : Dark royal blue pH use dilution : 6.0 - 7.0 Scent/Odor: Citrus **Phosphorus content:** 0.0%

Character: Clear, slightly viscous liquid **Approvals** : cRc. HE Foam : Moderate to low **Water Temperature:** All

## **IMPORTANT**

Read and understand the label and Safety Data Sheet (SDS). These provide a description of hazards, precautions, personal protective equipment, first aid, 24 Hour Emergency lines, storage data and other safe handling information. The SDS is available on our website at www.uschemical.com and is also available by scanning the QR code on the label.

## **PRODUCT DIRECTIONS**

#### **EQUIPMENT TO USE**

Recommended automatic liquid laundry injection system.

#### **DIRECTIONS TO USE**

USE DILUTION: Concentration varies due to environmental conditions and load size. Your sanitation specialist will adjust properly to meet your needs. 1. Pre-sort laundry prior to wash. 2. Pre-soak and/or pre-spot laundry when necessary. 3. Place proper amount of soiled fabric into laundry machine. 4. In wash cycle, inject microTECH™ Break and microTECH™ Suds. 5. When bleaching, inject microTECH™ Destainer or microTECH™ Oxygen Bleach into laundry machine. 6. When souring and softening, inject microTECH™ Sour/Soft, or microTECH™ Sour and microTECH™ softener. A final pH of 5.5 - 6.5 is recommended for the fabric.

\*This product can be used in all water temperatures. Your Chemical Specialist will adjust product concentrations based on results.

## **PACKAGING**

This product is available in a 1/1.5 gallon case (101105522), a 2/1.5 gallon case (5331933), 15 gallon drums (5391451) and 55 gallon drums (5411503).



micro*tec* 

\*Specially formulated for optimal results when used with OMNI's LUX Advanced Oxidation System. OMNI's patented system allows the user to use less hot water, less total water and improves disinfection during the wash process.



