



HYGIENESTAT HC-3716 ANTIBACTERIAL SOAP

Description:

Hygienestat Ohm-Shield™ HC-3716 antibacterial soap is formulated with .3% Triclosan, natural moisturizers, and propriety additives to kill gram positive/negative bacteria, and moisturize the skin. The natural moisturizers protect both against static electricity generation and dryness. This ultra rich soap lotion leaves the hands smooth and soft. Hygienestat is ideal for the electronic manufacturing facility, food service, pharmaceutical laboratories, and cleanrooms. Double bag packaging is available for cleanroom applications. Soap is packaged in standard sealed 500ml. pump bottles. Infrared no touch dispensers are available for this product.

Benefits

- Leaves hands smooth
- Reduces skin flaking
- Kills gram positive and gram negative bacteria
- Frequent hand washing allowed
- Will dispense in No-Touch dispenser
- Safe to use
- No contamination, safe for skin
- Safe for cleanroom



Features

- Natural moisturizers
- .3% Triclosan
- pH balanced
- Low viscosity
- Meets OSHA standards
- No silicone, parabens
- Deionized & filtered water



FLOOR COATING AND FINISHING MATERIAL CLASSIFIED BY UNDERWRITERS LABORATORIES, INC.® AS TO SLIP RESISTANCE ONLY

Specifications:

WATER SOLUBILITY:	100%
DENSITY:	8.6 LBS/GALLON
FREEZE THAW STABILITY:	3 CYCLES
pH:	8+/- 1
FLASH POINT:	NONE
DETERGENT POWER:	EXCELLENT
ACTIVE INGREDIENT:	TRICLOSAN
SAFETY:	NO HEALTH HAZARD
PHOSPHATES:	NONE
PACKAGING:	500 ML. SEALED BOTTLES
OPTIONS:	DOUBLE BAGGED PACKAGING AVAILABLE

Packaged 6 bottles per carton

Also Available: Hand Sanitizer (HS-3614)
and Hand Lotion (HL-3408)

Directions

1. Apply to skin.
2. Using water rub hands briskly.
3. Dry with warm air or lint free towels.

DISTRIBUTED BY: