Swish







ES44 UNSCENTED FOAMING HAND SOAP

- Luxurious feel
- Fragrance-free
- Rich and creamy
- · Easy rinsing foaming hand soap

	ES44
APPEARANCE	Clear liquid
ODOR	Fragrance-free
RELATIVE DENSITY	~1.0
pH-VALUE	6.50 - 7.50

DIRECTIONS

GENERAL USE

Wet hands, face or body and rub a small portion on. Add water for more lather. Rinse with water.

AREAS OF USE

- Athletic Facilities/Health Clubs
- Food Plants
- Hotels
- Industrial Shower Areas
- Nursing Homes/Medical Centers
- Office Buildings
- Restaurants
- Schools
- Service Centers

BENEFITS

- Premium formula
- Very effective cleaner
- Luxurious moisturizing lather
- Blended with rich emollients to replenish skin oils
- Readily-Biodegradable
- No Phosphates

- Uses recyclable packaging
- Easy to use Lockable Hand Care System
- Sealed hand care system to avoid contamination
- · Cost-in-use benefits with proprietary controlled dispensing system
- Locking mechanism prevents tampering & vandalism

SIZES

ES44-6 1250 mL (42 fl oz)

(6 x 1250 mL cartridges/case)

DISPOSAL

Dispose of used/unwanted product according to state and local regulations. Offer container for recycling.

PERSONAL PROTECTION

Please refer to product label and SDS.

Proprietary Dispenser Benefits:

- Touch Free Dispenser for safer operation with automated and reliable sensing
- ADA Compliant Dispensers
- · Compact foot print, appealing slim design promoting safe, healthy hands
- Fits anywhere, saves wall space
- Proprietary dispenser to prevent bottle stuffing
- Easy bottle loading
- · LED indicator light, signals operation and low battery
- · Low energy consumption means less battery exchanges and more labor savings
- Foaming product yield is 1560 uses per 1250 mL bottle
- 80,000 activations per battery life
- 50 bottles dispensed between battery changes
- Visual site window reduces labor costs avoiding time to open and check product levels
- Appealing / Slim design / Promoting Safe, Healthy Hands
- Accessories available to order: Floor stand & drip tray







Product Code

ES-HHD-BLK