

# **PRODUCT DATA SHEET**

# ARK SOFT LIQUID HAND SOAP

Ark Soft is an effective lotion hand soap and skin conditioner. It contains a powerful bacteriostat that forms an invisible shield over the skin, inhibiting growth of bacteria in pores and hair follicles. Ark Soft cleans, soothes, softens and provides protection against dermatitis, skin infections and other skin problems.

Ark Soft is allowed for use in federally inspected meat, poultry, rabbit and egg plants. Ark Soft is packaged as a ready to use 15% concentration. Recommended for daily use in: hospitals, nursing homes, clinics, food handling plants, supermarkets, factories, institutions, schools, offices, hotels, restaurants, shower rooms, barber and beauty shops, veterinarians, morticians, etc.

#### **DIRECTIONS FOR USE:**

# For regular use:

Wet hands and arms with water. Apply and massage well for several minutes. Rinse to carry away all dirt. For use as a waterless cleaner, apply to hands, massaging well into the skin. Bring to a thick copious lather, then wipe with a clean towel.

# For surgical use:

The usual scrub up procedure is followed applying the soap over the hands and arms. Rub well for 3 minutes until a copious lather is produced and then rinse with water. The procedure is repeated for 10 minutes, cleaning the nails thoroughly. Surgical scrub up time can be reduced to 3 minutes after daily use for 5 consecutive days. The maximum bacterial reduction level is reached after using for 12 consecutive days. If use is discontinued for 7 days, follow the usual procedure from the beginning.

## **SPECIFICATIONS**

Color	orange
Fragrance added	floral
Storage stability	1 year
pH	
Freeze-Thaw Stability	

Refer to the Safety Data Sheet (SDS) for detailed safety, health and environmental information.

#### **CAUTION:**

Keep out of reach of children. Acute exposure may cause skin irritation or eye irritation.

## **PACKAGING**

Available in 1 gallon jugs.

November 2023



11 Norfolk Street Mansfield, MA 02048 877-4-JANSAN www.nextgensupply.com