



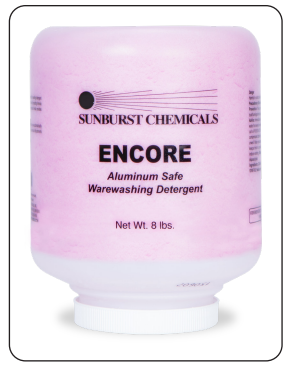
ENCORE

Solid Aluminum Safe Warewashing Detergent

ENCORE

Solid Aluminum Safe Warewashing Detergent





ENCORE is an aluminum safe, highly concentrated and defoamed solid warewashing detergent that powers off soil. Encore's unique formula has metal protection properties that will not discolor or attack aluminum or soft metals, but leaves them clean and bright. Exceptionally high concentration helps to lower operational cost.

100% active raw materials - no fillers added.

Specially formulated to remove the heaviest food soils from dishes, utensils, and cookware.

Super concentrated, defoamed formula provides low use cost and excellent results.

Special metal protecting formula - won't discolor, pit, or corrode aluminum.

Safe to use solid capsule eliminates the possibility of chemical spills or burns on skin or in eyes.

Product is Kosher certified.

NSF certifies that this product conforms to the requirements of the NSF Nonfood Compounds Registration Program.

PACKAGING:

4 x 8 lbs/case (#6160S4)

PROPERTIES:

Color - Pink Emulsification - Good Fragrance - None Hard Water Tolerance - Good AN - Ha Rinsability - Excellent pH, Use Solution -Fumes - None 10.5-11.5 Flash Point - None

Detergency - Good Corrosive Factor - Corrosive

Wetting - Good Shelf Life - 1 year

BAR CODE & CUBE INFORMATION:

Dimensions - 12.75 x 12.75 x 8.00

Weight - 35 Cube - 0.753 PKG/Layers - 12 Layers - 4 Pallet - 48 Hazardous - Yes

UPC Code - 10784331616044

SAFETY:

Read label before use. For industrial and institutional use only by trained personnel. Keep out of reach of children. Harmful if in contact with skin. Causes severe skin burns and eye damage. For further information, consult GHS Safety Data Sheet.

DIRECTIONS FOR USE:

Use only in Sunburst dispensing system.

Unscrew cap to open. Place the container upside down in the dispenser. Detergent is now automatically dispensed into the dishmachine. Consult your Sunburst representative for proper, economical adjustments of the dispenser.

PRODUCT CERTIFICATIONS:





Rev. 082021