



# CONQUEST II

Alkaline Laundry Builder

CLEANING SOLUTIONS FOR THE HEALTH OF YOUR BUSINESS.

# CONQUEST II

Alkaline Laundry Builder



**CONQUEST II** is a "power plus" alkali that can handle the hardest cleaning jobs. Designed for a variety of conditions, this product contains water conditioners for added detergency and hardness control. CONQUEST II prevents fabrics from yellowing and promotes uniform bleaching activity. This alkali mixes quickly in washers, reducing valuable wash time. This can be very important to tunnel/CBW washing type machines.

Powers out dirt and stains.

Maximum washing efficiency.

Superior emulsifying.

Sequesters hard water.

## PACKAGING:

5 gal pail (#70035);

15 gal drum (#700315); 55 gal drum (#700355);

## PROPERTIES:

Color - Amber

Fragrance - None

pH - 13.0-14.0

pH, Use Solution -  
12.0-13.5

Rinsability - Excellent

Hard Water Tolerance -  
Excellent

Fumes - None

Flash Point - None

Corrosive Factor - Corrosive

Shelf Life - 1 year

## DIRECTIONS FOR USE:

Contact your Sunburst Representative for proper use levels.

## BAR CODE & CUBE INFORMATION:

### 5 gal

Dimensions -

12 x 12 x 15

Weight - 58

Cube - 1.25

PKG/Layers - 12

Layers - 2

Pallet - 24

Hazardous - Yes

UPC Code -

784331700357

### 15 gal

Dimensions -

14.5 x 14.5 x 25.5

Weight - 177

Cube - 3.103

PKG/Layers - 9

Layers - 1

Pallet - 9

Hazardous - Yes

UPC Code -

784331700326

### 55 gal

Dimensions -

24 x 24 x 35

Weight - 638

Cube - 11.667

PKG/Layers - 4

Layers - 1

Pallet - 4

Hazardous - Yes

UPC Code -

784331700371

## SAFETY:

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

## PROUD MEMBER OF:

*LeadingAge™*  
business associate

Rev. 101822

**National Sales. National Support.**

220 W. 86th Street. Bloomington, MN 55420 | 800.899.7627 | [www.sunburstchemicals.com](http://www.sunburstchemicals.com)