



PTC 305

Detergent

CLEANING SOLUTIONS FOR THE HEALTH OF YOUR BUSINESS.

PTC 305

Detergent



PTC 305 is a concentrated detergent with a technologically advanced formulation which is safe on all textiles. Next generation detergent with superior technology that is available now. This product contains wetting agents and detergents that break down surface tension and penetrate deep into the soils, removing stains and soils from the fabric. Revolutionary technology that removes and dissolves body fluid stains even in hot water. Non-ionic active blends give soils and greases no chance to permanently stain fabrics. These detergents have controlled sudsing to make rinsing faster and more effective.

Superior enzyme technology specifically formulated for low temperature washing. Temperature ranges up to 145 degrees Fahrenheit are recommended.

Dissolves tough stains.

Controlled sudsing.

Safe on all fabrics.

Fast rinsing.

Contains no phosphorus, VOCs, APEs, NPEs, flammable liquids, or corrosives.

Rapidly biodegradable.

PACKAGING:

55 gal (#784955)

PROPERTIES:

Color - Light Amber/clear	Hard Water Tolerance - Fair
Fragrance - None	Rinsability - Excellent
pH - 8.0-10.0	Fumes - None
Detergency - Excellent	Flash Point - None
Wetting - Good	Corrosive Factor -
Emulsification - Excellent	Non-Corrosive
	Shelf Life - Indefinite

BAR CODE & CUBE INFORMATION:

Dimensions - 24 x 24 x 35
Weight - 496
Cube - 11.667
PKG/Layers -4
Layers - 1
Pallet - 4
Hazardous - No
UPC Code - 784331784951

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 skin irritation. Causes serious eye irritation. For further information, consult the Safety Data Sheet.

DIRECTIONS FOR USE:

See your Sunburst Representative for specific use instructions.

PROUD MEMBER OF:

LeadingAge[™]
business associate

TRSA[®]
STRONGER TOGETHER

Rev. 80916

National Sales. National Support.

220 W. 86th Street. Bloomington, MN 55420 | 800.899.7627 | www.sunburstchemicals.com