# CREW

# Shower, Tub & Tile Cleaner

For use in restrooms, showers and other areas associated with frequent water use. Phosphoric-acid lifts away lime and scale.

#### **Powerful Cleaner**

Removes soap scum, lime deposits, uric acid salts, scale build-ups and other stubborn stains from tile, porcelain, metal, plastic and even glass surfaces.

#### **Versatile**

Can be confidently used to clean sinks, drinking fountains, ice machines, and toilet bowls. Will not harm plated surfaces when used as directed.

### **Leaves Surfaces Smelling Clean and Frest**

Clean, fresh scent produces a pleasing fragrance without a heavy perfume smell. Pleasant to work with.

# **Easy To Use**

Can be used in conjunction with the CREW Foam Gun to clean showers or, with special **Johnson Wax Professional** dilution control equipment to clean sinks, shower doors or counter tops.

#### **Economical**

Concentrated formulations deliver powerful performance for pennies per diluted gallon (3.78 L).









# CREW TMMC SHOWER, TUB & TILE CLEANER

Profile		
WHAT IS IT?	A versatile, effective multi-purpose foaming restroom cleaner.	
WHAT DO I USE IT ON?	<b>CREW Shower Tub &amp; Tile Cleaner</b> is formulated to remove lime, scale and hard water build-up from sinks, baths, toilets, fountains etc., without damage to porcelain, stainless steel, glass or plated surfaces when used as directed.	
How do I use it?	Fill small bucket, or squirt bottle with properly diluted <b>CREW Shower, Tub &amp; Tile Cleaner</b> . Apply directly onto surfaces to be cleaned, scrubbing with a soft brush, pad or cloth. Do not allow foam to dry. Rinse surfaces thoroughly.	
IMPORTANT:	Do not use on polished marble, resilient floors or galvanized metal as the product's ingredients may etch these surfaces.	

## **Specifications**

opecifications		
	Hyper concentrate	Super concentrate
Dilution		
(normal soils):	1:40	1:20
(heavy soils):	N/A	1:10
pH (concentrate):	<1	<1
(use-solution):	<2	3.2
Color/Form:	Red Liquid	Dark Pink
Fragrance:	Clean, fresh scent	Clean, fresh scent
Solubility in Water:	complete	complete
Non-Volatile Content (%):	81.3	16.5
Specific Gravity (water = 1):	1.40	1.08
Flash Point:	>200°F (93.33°C)	>200°F (93.33°C)
Shelf Life:	2 years	2 years
Biodegradability: All ingredients are re-	adily or inherently biodegradable	by OECD standards 301B, 301D, and 301E
USDA Rating: All products meet USDA	1998 C1 Guidelines	
Canadian Food Inspection Agency:	N/A	N/A
WHMIS Classification:	E-Corrosive	E -Corrosive
HMIS Hazard Rating:		
(concentrate) Health Flammability Reactivity	3 0 0	3 0 0
(use-solution)	(1:40)	(1:10)
`Health Flammability	1 0	1 0
Reactivity	0	0

N/A = Not applicable

# **Packaging**

Pack/Size	Formula Concentration	Product Code
2/1.5L (1.59 Qt.) RTD Units (Fill)	Super Concentrate	3063461
2/1.5L (1.59 Qt.) RTD Units (Spray)	Super Concentrate	3063453
4 / 1 Gallon / 3.78 L Containers	Super concentrate	4605
4/64 oz./1.89 L SOLUTIONS CENTER™ Cartridges	Super concentrate	4607
2/84.5 oz. / 2.5 L J-FILL™ Cartridges	Hyper concentrate	4970

# Safety Reminder

Please make sure your employees read and understand the product label and Material Safety Data Sheet before using this product. The label contains directions for use, and both the label and MSDS contain hazard warnings, precautionary statements and first aid procedures. MSDS's are available online at www.johnsondiversey.com or by calling 1-888-352-2249.



