BY*PAS CLING N BLING

"THICKENED" HEAVY DUTY ACIDIC CLEANER

DESCRIPTION:

Delivers an acidic punch that stays where you put it for maximum cleaning and dissolving power! Rust, hard water stains, soap scum, lake scale, calcium deposits, cement and other grime is easily removed from toilet bowls, fiberglass boat bottoms, pontoons, cement trucks, glass, brick, grout, tile, equipment and more!

CONTAINER AVAILABILITY:

1-Gallon Jug, 5-gallon Pail, 55-Gallon Drum,

PHYSICAL PROPERTIES:

Physical Form	Aqueous
Color	Blue
Odor	Mint
Solubility in Water	Complete
VOC's:	0%
Specific Gravity:	1.05-1.15
pH of concentrate	1.0

DANGER: CORROSIVE

Contains: Hydrochloric Acid & Surfactants! Wear eye protection when handling this product in-case of it splashing. Gloves are recommended! Adequate ventilation is needed when used in confined spaces. Keep lids sealed when not in use. Rinse thoroughly with water, do not allow product to dry. Keep off of chrome and use caution on stainless steel. Refer to the MSDS for further safety information.

ADVANTAGES:

Dissolve inorganic soils quickly from: vinyl, porcelain, brick, glass, aluminum, fiberglass, brick, grout and tile.

Thickened so it stays where you put it for maximum cleaning!

Refreshing mint fragrance!

APPLICATIONS:

Toilet Bowls, Aluminum Pontoons, Fiberglass boat bottoms, Concrete Etching, Metal Cleaning, Cement Remover and more!

DILUTION RATIO'S:

This solution is designed to be used as is for most applications but can be diluted 1 part product to 1-2 parts water for light cleaning tasks such as grout cleaning. Surfaces should be dry to the touch and cool before applying for best results. Allow to dwell for as long as possible without allowing to product to dry; scrub if necessary and rinse thoroughly with large amounts of water!

Do not allow to contact chrome or stainless steel for long periods of time as it may pit these surfaces or cause flash rust on steel. Keep off of polished aluminum! Test in an inconspicuous spot before fully applying!





TECHNICAL bulletin