

Super Bright C

Aluminum and Stainless Steel Cleaner

CLEANS | BRIGHTENS | HIGH FOAMING

Super Bright C is a heavy duty cleaner and brightener for aluminum and stainless steel. Although specifically designed to clean transportation equipment, when properly diluted, Super Bright C is also useful for cleaning A/C coils, bathroom grout, stainless steel worktables and equipment, and other pieces fabricated from aluminum and stainless steel.

Super Bright C MUST be diluted prior to application. Once diluted, Super Bright C can be applied by means of foam, spray, brush, or pressure washer. While it is high foaming, Super Bright C is freely rinsed with water. It is stable in hard (up to 500ppm) water, and biodegradable. When properly diluted and applied, Super Bright C will not "burn," "scald" or discolor aluminum or stainless steel. Conventional aluminum brighteners leave aluminum surfaces with a white residue, but Super Bright C leaves surfaces shiny, as if they had been polished. Most importantly, Super Bright C contains a unique inhibitor which will prevent damage to metals when properly applied and rinsed.

Super Bright C must be applied at the properly dilute concentration. This can be accomplished by batch dilution or by means of a proportioning or metering device. Applications should be always be immediately followed by a flooding rinse or by a soap wash and rinse. Super Bright C should never be left on a vehicle for an extended period of time, or applied without following with a rinse.

Super Bright C is offered in 275 gallon tote tanks, and 55 gallon drums and 5 gallon pails.



RELIANT TECHNOLOGIES

local | quality | service

2933 HWY 1 North
Port Allen, LA 70767

Phone: 225 383 7923 | Fax: 225 383 7961
ReliantLubrication.com

Super Bright C

DILUTION RATIOS

Use	Ratio
Aluminum Brightener	1:10
Clean A/C Coils	1:40
Vehicle Presoak	1:80
General Acid Cleaner	1:120

Please note: The above dilutions are only suggested starting points. More substantially soiled surfaces may require more concentrated cleaning solutions, while it may be possible to use less concentrated

USES

Super Bright C should be applied as follows:

Apply to one section (~ 100 ft²) of the vehicle to be washed at a time. Cover completely, then immediately follow with a flooding rinse or by pressure washing with a soap wash followed by rinse water. Then repeat this procedure with the next section until the entire vehicle is clean.

Super Bright C must be applied at the properly dilute concentration. This can be accomplished by batch dilution or by means of a proportioning or metering device. Applications should always be immediately followed by a flooding rinse or by a soap wash and rinse.

Super Bright C should never be left on a vehicle for an extended period of time, or applied without following with a rinse.

Super Bright C may be used as "Step 1" in a "2 Step" Vehicle washing system.

CAUTION

Reliant technical personnel will be happy to assist you in determining the best method of application and the optimum dilution for your application.

Caution should be exercised when using Super Bright C around glass surfaces, such as windows or windshields. Extended or repeated contact with Super Bright C may etch or "frost" the glass.

For safe handling of Super Bright C, please read the Material Safety Data Sheet (MSDS) prior to use.

Never use this, or any other chemical product without wearing complete personal protective safety equipment, as required for the job at hand by the MSDS.

**2933 HWY 1 North
Port Allen, LA 70767**

**Phone: 225 383 7923
Fax: 225 383 7961
ReliantLubrication.com**