





BLAZIN' BLUE is a new generation of surfactants and builders that effectively emulsify and suspend even the most difficult soils.

HIGH CLEANING POWER - Blazin' Blue will surpass all other extraction agents due to its excellent soil suspension and removal capabilities. The result will be reduced cleaning times and very satisfied customers.

HIGH CONCENTRATE, LOW COST - When compared to other powders or liquids, Blazin' Blue will save money. Because of Blazin' Blue's concentration, more carpets will be cleaned at a lower cost. Each pound of product will make up to 420 gallons of ready to use cleaning solution.

EASY MIXING - Cold water is all it takes to dissolve Blazin' Blue.

LOW RESOIL - With the advanced surfactant formulation in Blazin' Blue, residue will not attract soil, and in fact may help the carpet stay cleaner longer.

SAFE - Blazin' Blue has special additives that help prevent corrosion and buildup in the extractor or truck mount, and at the same time, its buffered pH (9.8) is safe for use on 5th generation carpet.

- Improved descendent of Point Blue
- Economical extraction rinse, less than 10¢ per ready-to-use gallon
- Ideal for today's high heat truckmounts
- Buffered to maintain cleaning strength
- Lemon Citrus fragrance without delimonene
- Consistent color, fragrance and texture from batch to batch
- Safe and effective to meet or exceed manufacturer's recommended cleaning standards for synthetic warranted stain resistant carpet including nylon, olefin, polyester, and triexta
- Fast dissolving, even at headpak strength (1 to 20 dilution)
- High level of surfactancy and essential builders for better cleaning

DIRECTIONS:

To be used as the primary cleaning agent or as a rinse agent, in the extraction process for carpets.

For truck mount concentrate: Add 1.5 to 2 cups Blazin' Blue to five gallons of cold or warm water. Mix thoroughly until dissolved. For systems metered on low settings or for excessively soiled carpets 3 cups may be used.

For portable equipment: Use 1 ounce Blazin' Blue per 5 gallons hot water. Mix thoroughly until dissolved. For extra heavy soil use 2 ounces per five gallons of hot water.

RTU pH: 9.8



Available in 6 lb. Jars, 4 x 1 6 lb Jar cases, and 36# Pails Dilution Ratios: Portables: ¼ oz - ½ oz / 1 Gal. Truckmounts: 2-3 Cups / 5 Gal.

Part # CC29A Part # CC29B

Problem Solved....

Bridgepoint Systems | 4282 South 590 West Salt Lake City, UT 84123 www.bridgepoint.com • (800) 658-5314

See Material Safety Data Sheet at www.bridgepoint.com\msds for safety and regulatory information.