



Environmental Health & Sanitation Chemicals

# Technical Data



## PLUSH



CONCENTRATED STATIC REDUCING SOFTENER

### DESCRIPTION

PLUSH concentrated static reducing liquid laundry softener adds a smooth, silky "feel" to flatwork and linens; fluffs out towels and diapers, while leaving them comfortably soft beyond compare. PLUSH reduces static on nylon and other synthetic fibers, making them easier to clean and more comfortable to wear. PLUSH lubricates the fabric, increasing productivity of flatwork operations. Less wrinkling, sticking, and static means increased ironer speeds. Fabrics stay fresh and neat all through the day. PLUSH also cuts laundry cycle time by reducing extraction time and reducing drying time. PLUSH has a delightful fragrance that leaves fabrics, clean, unbelievably fresh, and soft. PLUSH is safe for use on natural and synthetic fabrics.

### SPECIFICATIONS

Appearance .....	Pink liquid
pH CONC.....	6.0
pH of 1% solution .....	6.1
Specific gravity .....	.0.99 (8.3 lbs/gal)
Penetration .....	Immediate
Stability .....	1 Year
Biodegradable .....	Yes
Foam .....	Low
Fragrance .....	Extremely Fresh

### USES / BENEFITS

- Concentrated
- Extremely economical
- Saves Time, Saves Money
- Biodegradable
- Produces "silky feel"
- Ultra Fresh fragrance
- Softens and fluffs
- Produces wrinkle free results
- Automatically dispensed
- No mess, no fuss
- Protects your investment
- Reduces laundry cycle time
- Increases Productivity
- Eliminates static

### DIRECTIONS FOR USE

This unique product is formulated to be dispensed through an automated injector system, assuring the lowest possible use cost.

PLUSH should be used in conjunction with the other North Woods® laundry products for a personally tailored laundry operation. PLUSH is specially formulated to be dispensed directly from the shipping container through an automated injector system into the laundry machine, thereby eliminating hand feeding from powder hoppers and possible spillage. PLUSH is completely soluble at all normal water temperatures and is effective at cold or warm (70°F-120°F degrees) temperatures.

### PRECAUTIONS

Keep out of reach of children  
 Contact with skin and eyes may cause sever irritation. Harmful if swallowed. Flood with water if splashed in eyes. Flush with water for 15 minutes and consult a physician immediately. If ingested, drink large amounts of milk, milk of magnesia or gelatin, or if these are not available, drink large amounts of water. Do not induce vomiting. Obtain prompt medical attention.

EXCELLENCE  
 SINCE  
 1964

"Exclusive Distributors Of  North Woods® Chemicals"  
 800.242.7694 •• www.northwoodstm.com

