



RALLY

Low Temperature Emulsifier

PRODUCT DESCRIPTION & BENEFITS

Low temperatures in the wash cycle can reduce the effectiveness of some detergents. RALLY provides the power needed to attain total stain removal, overall whiteness and brightness. It is a special surfactant/solvent blend that penetrates even tough stains, such as tar, grease, oil, food soils, lipstick, makeup and medicines. RALLY can be applied directly to fabric to remove difficult spots and stains.

RECOMMENDED USES:

- Commercial Laundries
- Institutional Health Care and Hospitals
- Nursing and Extended Care Facilities Hotel/Motel/Restaurant Linens
- Team Sport Organizations/School Uniforms and Linen Rental Companies

DETAILED USAGE & INSTRUCTIONS

FOR AUTOMATIC FEEDING: Open container carefully. Remove pickup tube from empty container and insert into new container being careful not to drip any product on skin or clothing. If air pockets are present in tubing leading from container to dispenser or from dispenser to laundry machine, prime dispenser to completely fill tubing. Dispenser is programmed to add RALLY to correct machine cycle in the proper amount.

FOR SPOTTING: Apply full strength or diluted up to 1 to 3 with water to pretreat spots and stains. Agitate with a brush, then launder.

FOR PRESOAKING: Add from 3 to 6 ounces per gallon of warm water to prepare soak solution. Soak articles for as long as possible. Wring out and launder.

See your Cynamic Chemical Co. Representative for specific instructions.

Refer to the product label or contact a Cynamic Chemical Co. professional for additional usage instructions.

TECHNICAL SPECIFICATIONS

Appearance / Color	Colorless
Odor	Slight Alcohol
Shelf Life	2 years
Solubility in Water	Complete
Foaming	None
pH	7.0 ± 0.05
Specific Gravity	1.0 ± 0.005
Storage Temperature.....	45-110 °F

FEATURES & BENEFITS

- Highly Concentrated
- Viscous Liquid Adhered to Spot
- Unique Surfactant/Solvent Blend
- Dissolves Oily Soils in Warm Water

000887

CYNAMIC
CHEMICAL COMPANY

1472 Louis Bork Drive
Batavia, IL 60510