



FAST BREAK

Concentrated Builder-Break

PRODUCT DESCRIPTION & BENEFITS

FAST BREAK is essential to the performance of a surfactant in a multi-component liquid laundry system. It softens the hardest water and allows the surfactant to form micelles which surround soil for complete detergency. It provides alkaline strength to neutralize and dissolve acidic soils.

RECOMMENDED USES: To be added to the break cycle or with detergent in the suds cycle. It is suggested that a neutralizer be used in conjunction with this break in your laundry. It may also be added with your regular powder detergent in household type machines to boost its cleaning power if handled carefully.

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 Fast Break to correct machine cycle in the proper amount. Consult your usage chart or Cynamic representative for the amount to add to your machines.

SPECIAL INSTRUCTIONS: Read precautionary information carefully. See your Cynamic Chemical specialist for specific laundry handling and other uses of this fine product. See your Cynamic Chemical specialist for presoaking dilutions.

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

TECHNICAL SPECIFICATIONS

Appearance / ColorClear
OdorGlycol Ether
Shelf Life2 years
Solubility in WaterComplete
FoamingNone
pH13.5 ± 0.005
Specific Gravity1.028 ± 0.005
Storage Temperature.....45-110 °F

FEATURES & BENEFITS

- Powerful and Safe on Fabrics
- Will Not Build Up on Fabrics
- Odorless Liquid
- Free Rinsing Properties
- Non-Polluting
- Keeps Machine Scale-Free
- Protects Delicate Machine Parts

000903

CYNAMIC
CHEMICAL COMPANY

1472 Louis Bork Drive
Batavia, IL 60510