



Harvard Chemical Research, Inc.

Research • Development • Manufacturer

Super Built Laundry 192

DESCRIPTION

This is a "built" liquid laundry detergent which is designed to be equally effective in hot or cold water. This **heavily built detergent** is formulated for multi-component automatic dispensing systems where the toughest, most troublesome laundry problems exist and is not recommended for fine or delicate fabrics. This product contains fast acting cleaning agents, and is effective on natural and synthetic fibers. Highly concentrated for use in hotels, motels, schools, hospitals, and nursing homes. It also provides a thorough cleaning by preventing redeposition of particulate, which can cause discoloration and break down in the strength of fabrics.

INSTRUCTIONS

Always follow garment manufacturers general washing instructions to retain quality of garment. The exact amount of product needed in any particular case will be dependent upon the type and amount of soils to be removed from the fabric, the hardness of the water, temperature of the wash solution and the mechanical efficiency of the washing equipment. For general commercial laundry usage, (top load machines) use approximately 1 to 3 ounces per load. For larger loading machines or for heavier soiled loads use 4 ounces per load. Automatic dispensing units are most widely used today for simplicity, due to the fact that they are programmed to deliver exactly the amount needed for different sized loads and soil levels. In most cases, the average 100-pound commercial machine will require 6 to 8 ounces per load.

FEATURES

- Economical highly concentrated
- Formulated for multi-component systems
- Heavily built
- Controlled suds
- Quickly breaks down greases and oils
- Rinses freely and completely

SPECIFICATIONS

Appearance: Clear
Odor: Low
Specific gravity: 1.02-1.06

pH: 12.5 – 13.0
Detergency: EXCELLENT

SAFETY

Keep out of reach of children. Product contains alkalis. Although this product will clean most clothing very well, many materials are possibly degraded by alkaline detergents, and may show surface dulling. Also use with caution on white metals such as aluminum. Read material data safety sheet for further safety precautions.