



## S12 ROTARY OR BONNET SHAMPOO CONCENTRATE

### **DESCRIPTION**

A high concentrated for rotary and bonnet type applications. A pleasant scented organic carpet shampoo which is designed to be equally effective in hot or warm water. This concentrated product can be safely used on carpets, rugs, furniture, upholstery, automotive carpet and most fabrics. This product is biodegradable and contains optical brighteners, copolymers, water softeners, and stabilizers for effective results on natural and synthetic fibers. Cleaning action is provided through the use of modified detergents rather than strong alkaline booster compounds. This product dries freely and completely.

### **INSTRUCTIONS**

After product is diluted 3 to 1 it can be used in the following manner. For general cleaning in hotels, motels, schools, hospitals, and homes. Mix approximately 1-2 ounces per gallon of hot water. Dry foam extractors may require slightly more (starting high and decreasing) product until the desired effect is reached. Always follow the carpet manufacturers general cleaning instructions to retain quality of the carpet and any warranties. This modern, dry suds formula is designed to act quickly and break down stubborn dirt, grease and oils. This product also provides a thorough cleaning combination and prevents redeposition of particles which causes discoloring and break down the strength of the carpet fibers.

### **FEATURES**

- Concentrated
- Versatile use in several cleaning procedures
- Contains optical brighteners and water softeners
- Contains no strong alkalis
- Biodegradable
- Prevents redeposition of soils
- 5th generation carpet cleaning acceptable

### **SPECIFICATIONS**

Appearance:	Clear Brown	Detergency:	Excellent
Odor:	Bubblegum	Biodegradable:	Yes
Specific gravity:	1.03	Flammable:	No
pH:	9.0 - 10.0	USDA Approved:	No

### **SAFETY**

Keep out of the reach of children! This biodegradable detergent contains phosphates. Product may be harmful if swallowed. Consult the material safety data sheet for proper medical procedures for on location prevention of incidents to skin and eyes.