



## **FOAMDRY**

# **ENCAPSULATING BRUSH & BONNET CLEANER**

### **DESCRIPTION**

**Scot's TUFF FoamDry Encapsulating Brush & Bonnet Cleaner** blends detergents, emulsifiers and advanced polymers to remove dirt, eliminate soil-attracting residues and reduce wicking. Its robust formula reduces the need for a separate spot removal step. **FoamDry** balances great cleaning with the encapsulation of soils and residues that dry into powdery crystals. Routine maintenance vacuums them away! Carpets get cleaner, and stay cleaner longer.

### **APPLICATIONS AND USES**

Use on all types of carpeting including commercial, plush, cut pile, and looped. Safe to use on all washable carpet fibers including wool, polyester, nylon, acrylic, synthetics and synthetic blends.

	<i>Residential</i>	<i>Commercial</i>	<i>Upholstery</i>	<i>Low Moisture</i>
Primary		<b>X</b>		<b>X</b>
Secondary	<b>X</b>		<b>X</b>	

### **DIRECTIONS FOR USE**

Vacuum carpet thoroughly to remove surface soil. Test for colorfastness; apply diluted product to an inconspicuous area of carpeting with white cloth. If color transfers to cloth, do not use. Treat spots with appropriate **Scot's TUFF Spot Removers**.

**Foam Generating Machines:** Release just enough foam to cover carpet pile. Work the foam into the pile. Do not build up excess foam or over saturate. Follow machine manufacturer's instructions.

**Bonnet Scrubbers:** The bonnet may either be saturated with the diluted solution or the solution may be sprayed as a mist ahead of the machine.

**Mist & Scrub (Low Moisture, Rotary Brushes):** Spray solution ahead of machine.

Agitate before carpet dries. Vacuum thoroughly when dry to remove encapsulated soils.

### **FEATURES AND BENEFITS**

- No separate spot removal necessary
- Leaves no dirt-attracting residue
- Crystal polymers encapsulate dirt
- For all foam, bonnet and low moisture machines

### **TECHNICAL DATA**

Appearance.....Clear  
 Diluted pH..... 8.0  
 Fragrance..... Citrus lavender  
 Stability.....Freeze/thaw stable

### **ITEM #**

### **PACKAGED**

### **DILUTION RATIO (1:16)**

201C001	1 Gallon Bottle	4/case	Moderate Soil	1:16	8 oz. per gallon
201C005	5 Gallon Pail	each	Heavy Soil	1:11	12 oz. per gallon
201C055	55 Gallon Drum	each			