



## **ULTIMAX PLUS ENCAPSULATING ACID RINSE**

### **DESCRIPTION**

Scot's *TUFF™ UltiMax Plus Encapsulating Acid Rinse* removes detergent residue better than traditional acid rinses. Encapsulating polymer prevents spots from wicking, reduces resoiling and speeds up drying. Acid pH neutralizes alkalinity, stabilizes dyes, and inhibits browning and color bleed.

### **APPLICATIONS AND USES**

Safe for carpet and upholstery. Use to remove left-behind residue.

	<i>Residential</i>	<i>Commercial</i>	<i>Restaurant</i>	<i>Upholstery</i>	<i>Restoration</i>
Primary	x	x		x	x
Secondary			x		

### **DIRECTIONS FOR USE**

Dilute as directed and use in extraction rinse after applying prespray to carpet. **IMPORTANT:** For complete encapsulation of soil and residue, use a **Scot's TUFF** Prespray prior to rinsing with *UltiMax Plus*. May also be used to remove and encapsulate leftover detergent residues.

### **FEATURES AND BENEFITS**

- Prevents wicking and reduces rapid resoiling liquid
- Speeds up drying
- Neutralizes alkaline detergents
- Stabilizes dyes
- Recommended for use in high heat equipment

### **TECHNICAL DATA**

Appearance..... Clear slight yellow  
 Diluted pH..... 4.0-4.5  
 Fragrance..... Neutral  
 Stability..... Freeze/thaw stable

### **ITEM #**

### **PACKAGED**

290C001      1 Gallon Bottle    4/case  
 of 290C005    5 Gallon Pail      each  
 290C055      55 Gallon Drum    each

### **DILUTION RATIO (1:256)**

**Truckmounts:** Mix 1 quart with 5 gallons water and set chemical injection flowmeter at 2 gallons per hour.  
**Portable Extractors:** Mix 1 oz. with 1 gallon of water.