

RINSING AGENT



# ULTRA CONCENTRATE LOW pH Final Rinse

3.0  
pH



## RINSING AGENT

- **Color Stabilized**
- **Highly Buffered Acid Blend**
- **Corrects Browning**
- **Contains Fabric Softeners**



Diluted pH  
3.0 at 1:128

“For over 25 years Powerline Industries has provided quality engineered and environmentally safe cleaning agents and maintenance programs for companies nationwide.”

### PRODUCT EVALUATION

Mixed-Rite Low pH Final Rinse is an effective alkaline neutralizer for upholstery and fine fabrics.

### PURPOSE

Low pH Final Rinse is an aggressive 3.0 pH which will balance alkaline residues that can cause discoloration.

### PROPERTIES

Low pH Final Rinse prevents and corrects browning problems due to high-pH cleaning or high-pH residue from previous cleaning.

### USAGE

Use Low pH Final Rinse as a post-treatment following cleaning on all carpet fiber, including wool. It can be used as an over spray for the correction of “browned-out” carpets and upholstery.

### APPLICATION

Mix 8 oz. of Low pH Final Rinse to 5 gallons of water. Set solution flow meter and 2 to 4.

For portables:

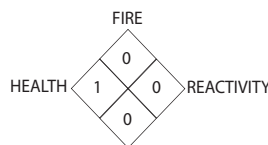
Mix 2 oz. of Low pH Final Rinse to 5 gallons of water.

### INGREDIENTS

A clear color liquid containing 100% highly buffered acid blends, wetting agents, citric acid and softeners.

### SIZES AVAILABLE

64 oz, 1 gallon, larger on request



HAZARD RATING  
4 = Extreme  
3 = High  
2 = Moderate  
1 = Slight  
0 = Insignificant

### PRECAUTIONARY STATEMENT

Keep out of reach of children. Avoid contact with eyes, should contact occur with eyes, flush with liberal amounts of water for 2-3 minutes. If ingested, do not induce vomiting and get immediate medical attention. Avoid prolonged breathing of vapors.