

Faster Cleaning • Better Performance • Safer Solutions®

KleenRinse® Acidic is a concentrated acidic neutralizer for use in water extraction cleaning as a final rinse for carpet, area rugs and upholstery. This product is recommended to remove detergent residue and neutralize high pH conditions. It can also be used to dissolve urine deposits and correct "New Generation yellowing."

# **DILUTIONS**

Portable: US: 2 ounces per gallon of water.

Metric: 15 milliliters per liter of water.

Truckmount: US: 1 quart (32 ounces) into 5-gallon container.

Metric: 1 liter into 20-liter container.

Fill container with water. Set meter at 2 to 4 gph.

Shampoo process and urine treatment:

US: 6 ounces per gallon of water. Metric: 50 milliliters per liter of water.

### **DIRECTIONS**

- 1) Shake gently before use.
- 2) Always test for color stability before use.
- 3) Proceed to rinse using overlapping strokes.
- 4) For the treatment of severe urine deposits, saturate the area (50 to 100 ft<sup>2</sup> per gallon), and allow to dwell 10 to 15 minutes. Extract.
- 5) Apply a treatment of BioEnz® odor counteractant.

# **TECHNICAL DATA**

pH at use dilution	3.50
Compound type	nonionio
Water solubility	complete
Freeze/thaw stable	yes
VOC compliant	yes
Shelf-life, years	10+



[ carpet & fabric acidic rinsing agent ]



### **AVAILABLE SIZES**

US gallon . 55-gallon drum

### **ADVANTAGES AND USAGES**

- ▶ Neutralizes high pH conditions during rinse process.
- Superior residue removal.
- Corrects yellowing occasionally seen on New Generation carpet.
- ▶ Aids in dissolving urine deposits.
- Minimizes color transfer and promotes dye stabilization.
- Contains corrosion inhibitors to protect equipment.
- Does not contain any dye that may discolor.
- ▶ User safe. Environmentally friendly.

### **CUSTOMER INFORMATION**

Hypoallergenic.

Available in Fragrance Free or RainFresh fragrance.

Removes detergent residue.

Nontoxic. Biodegradable.





[ area rugs

1-505-888-3100

support@kleen.com

www.kleen.com