



Harvard Chemical Research, Inc.

Research • Development • Manufacturer

PH Adjust

DESCRIPTION

This product is mildly acidic and is primarily used in spot dyeing to speed up the strike rate and also creates an adhesion factor for fibers damaged by ultra-violet rays. May also be used with a dry towel to clean off petroleum based spotters prior to spot dyeing. Also reduces or removes browning due to over wetting and bleed through of jute backing.

Dilution varies depending on use. 2-4 ounces per gallon will be starting point.

SPECIFICATIONS

Appearance: Clear Liquid
Odor: Lemon

Specific gravity: 1.21
pH: 2-3

SAFETY

Keep out of the reach of children! Product may be harmful if swallowed. Contact physician immediately. For skin or eye contact, flush area with clear water for 15 minutes. For eye contact, consult physician immediately. Consult Material Safety Data Sheet for further information.