HYDROXYSAN PA No. 480

ANTIMICROBIAL SOLUTION

FOR USE IN ORGANIC SOLUTION

HYDROXYSAN PA No. 480 is a peroxyacetic acid-based sanitizing and disinfectant developed for the following uses:

Institutional/Industrial Sanitizer and Disinfector for Previously Cleaned Hard, Non-Porous Food Contact Surfaces In: Dairies, Wineries, Breweries, Food and Beverage Plants, Hard Non-Porous, Non-Abiotic and Animal Housing.>

Porous Food Contact Surfaces In: Hospitals, Schools, Industrial Facilities, Office Buildings, Veterinary Clinics.

Active agents: Peroxyacetic acid: 5.6% Hydrogen Peroxide: 26.5%

EPA Registration No.: 63385-1-2886

EPA Establishment No.: 63385-CA-01; 60156-IL-01

Before Using This Product, Please Read This Entire Label Carefully.

KEEP OUT OF REACH OF CHILDREN

DANGER

IF SWALLOWED: Call a poison control center or doctor immediately for treatment advice. Have person sip glass of water if person is able to swallow. Do not give anything by mouth to an unconscious person.

IF ON SKIN OR CLOTHING: Take off contaminated clothing and shoes. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for further advice.

FIRST AID

Briskly break for 5 minutes, or until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhausted. Do not reimmerse until all of the reactants have been exhauste