

PROXITANE® AHC

Liquid Disinfectant. One-Step Cleaner Disinfectant.

Peracetic Acid 5.24% Hydrogen Peroxide 22.75% EPA Registration Number: 68660-11

Proxitane AHC kills similar viruses and therefore can be used against SARS-CoV-2 when used in accordance with the directions for use against Rhinovirus Type 37 on hard, non-porous surfaces. Refer to the CDC website at cdc.gov/coronavirus/2019-ncov/ for additional information.



PROXITANE® AHC Peracetic Acid (PAA)

Technical Data Sheet

PROXITANE® AHC (Peracetic Acid Solution) Broad Spectrum Disinfectant for Commercial and Institutional Environments

INTRODUCTION

PROXITANE® AHC is an EPA-registered disinfectant (EPA Reg No. 68660-11), effective against bacteria, viruses, and fungi.

APPLICATIONS

Product applications include hard surface disinfection in and around industrial and institutional facilities including Schools, colleges, industrial facilities, dietary areas, office buildings, recreational facilities, and retail and wholesale establishments, pharmaceutical and cosmetic manufacturing facilities, animal hospitals, veterinary clinics, pet animal quarters, poultry premises, trucks, hatcheries, and livestock quarters. At use, product is heavily diluted with water and applied to the surface by spray or fogging. A full list of approved uses and the associated use instructions are available upon request.

SPECIFICATIONS

PROXITANE® AHC – AS SOLD			
Parameter	Specification	CAS	
Peroxyacetic Acid	4.8 – 6 %	79-21-0	
Hydrogen Peroxide	18 – 26 %	7722-84-1	

PROXITANE® AHC - AT USE DILUTION			
Parameter	Specification	CAS	
Peroxyacetic Acid	< 0.02% (200 ppm)	79-21-0	
Hydrogen Peroxide	< 0.08% (800 ppm)	7722-84-1	

AVAILABILITY

PROXITANE® AHC is available in 5-gallon pail, 55-gallon drum and 330-gallon tote quantities.

STORAGE AND HANDLING

Store PROXITANE® AHC in the original vented container, upright, in a cool, ventilated area where it is protected from damage. Keep product free from contamination. A PAA handling guide is available upon request.

SAFETY

Before using, read Safety Data Sheet (SDS) for this chemical.