



Lymsat Sterile Alcohol

Convenient on/off trigger spray

DESCRIPTION

Sterile 70% Isopropyl Alcohol
30% USP Purified DI Water filtered to 0.2um
Leak tight bottle construction
Each bottle is double bagged
Gamma irradiated to a sterility level of 10^{-6}
Certificate of Sterility provided with each case
16 oz. trigger spray bottle, 12 bottles/case

APPLICATIONS

Surface cleaning
USP 797 Aseptic areas
Use on gloved hands in sterile areas
Critical medical device, biotechnology and pharmaceutical manufacturing areas
Wipe down for pass through to controlled areas
Ideally suited for use with sterile dry cleanroom wipes
Decontamination of surfaces, such as counter tops, pass-throughs, and hoods

BENEFITS

Eliminates mixing and processing in-house
Quick evaporation, leaving extremely low residue
Lot traceable
Non-atomizing adjustable spray
Fully assembled, ready to use

SPECIFICATIONS

pH	6.0 to 8.0
Appearance	clear, colorless liquid
Density	0.840 to 0.860 g/ml @ 20 degrees C
IPA Content	68 to 72%
Odor	characteristic IPA
Water Quality	USP Purified DI Water

MSDS available upon request

