

IPA 7030 Sterispray®

STERILE 70% IPA

STERILE, READY-TO-USE 70% ISOPROPYL ALCOHOL (IPA) SOLUTION DESIGNED ESPECIALLY FOR CLEANROOM USE

Made with Water-For-Injection (WFI), filtered to 0.2 μm , individually double-bagged and gamma-irradiated to ensure sterility, It can be used to sanitize gloves, clean surfaces and equipment found in cleanroom areas within pharmaceutical, biotechnology, and medical device facilities or anywhere the use of a sterile, non-pyrogenic alcohol solution is required.

*70% USP Isopropyl Alcohol, USP
30% Water for Injection, USP by Volume*

STERIL, VALIDATED AND CERTIFIED

IPA 7030 STERISPRAY®. Made according to USP specifications and packaged in a Class 100 cleanroom. Each lot undergoes a bacterial endotoxin test to ensure that the product meets or exceeds "Water-for-Injection" quality in endotoxin limits and each lot also undergoes a USP 14-day sterility test.

Each case is shipped with lot specific documentation which details QC, irradiation, sterility and bacterial endotoxin limits. Available in 16 oz and 32 oz non-aerosol trigger spray bottle.

All lots are guaranteed not to exceed the endotoxin level criterion for WFI .

- Filtered to 0.2 microns.
- Gamma-irradiated to a sterility assurance level (SAL) of 10^6
- Each lot is tested for sterility via USP 14-day sterility test.
- Each lot is tested for bacterial endotoxin via the LAL test prior to release
- Bottled and packaged in a Class 100 cleanroom.
- Individually double bagged in a solvent resistant bag.
- Assembled and ready to use.
- A copy of lot specific documentation, which details QC, irradiation, sterility, and bacterial endotoxin limits, is attached to every case.



IPA 7030 Sterispray®



Adjustable Non-Aerosol Trigger Spray to choose a stream for precise application or coarse spray for large areas.



Non-Aerosol Fully assembled ready-to-use Trigger Spray/Bottle.



Graduated Spray bottle for precise dispensing.

MANUFACTURING VS PURCHASING

Minimal manufacturing processes required to obtain this product with a validation certificate involve huge diverse and hidden costs that their allocation dilutes the real financial impact on the company, hence the end user will allocate unreal costs that will not be the real and much higher ones.



Using IPA 7030 STERISPRAY is easy, convenient and manageable and generates substantial savings.

FORM OF USE PROTOCOL

Use in well-ventilated area. Hold spray bottle six to eight inches from surface and spray area until it is completely covered with solution. Or wipe IPA 7030 STERISPRAY onto surface using cleanroom grade wipers. Allow to air dry.

BENEFITS OF USING IPA 7030 STERISPRAY

- Ready to transfer and use in critical areas.
- Lot specific documentation, which details QC, irradiation, sterility, and bacterial endotoxin limits.
- Expiration date and lot number on each bottle and each box.
- Quality Control and Validation processes only once.

REQUEST INFORMATION

Part Number	Description	Packaging
MX7030	IPA 7030 STERISPRAY® 70% Isopropyl Alcohol, USP 30% Water for Injection, USP 16 oz Bottle	12 bottles/case