

Bio Show International

May 3-6, 2010

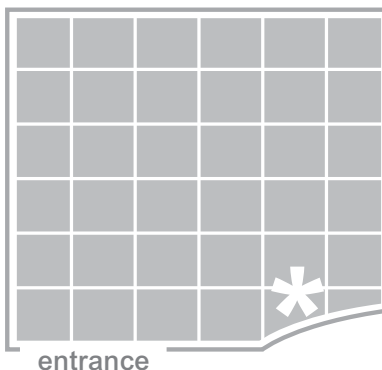
McCormick Place

Chicago

Please visit us at Booth Number **5304**

Learn more about our Clean and White room capabilities including our small package **Sterile·Custom·Solvents**

Turn to following pages for further details →



McCormick Place
Level 3
Exhibit Hall A

*we are here

Sterile Isopropyl Alcohol 70% USP Grade

Overview

PHARMCO-AAPER offers a 0.22 micron and gamma irradiated sterile blend of 70% USP Isopropanol/30% purified water (v/v). This product is made to clean and remove processing debris found in critical areas within hospitals, pharmacies and pharmaceutical/biotech or medical device facilities.

Characteristics:

- Gamma irradiated for sterility
- Ready-to-use formula
- Double bagged and packaged in a Class 10,000 Clean Room
- Meets USP <797> requirement for hospitals, pharmacies and pharmaceutical/biotech companies
- Fully validated for sterility
- Complete lot traceability
- Manufactured with lot specific Certificate of Analysis, Certificate of Irradiation, Certificate of Sterility and Certificate of Validation
- Adjustable trigger spray for fine mist or stream application

Used For:

- Cleaning of processing areas and items in Hospitals, Pharmacies, Pharmaceutical/Biotech and Medical Device facilities, including:
 - Gloves
 - Countertops and other surfaces
 - Equipment
 - Hoods
- Applications that require a sterile Isopropyl Alcohol solution

Available Packaging:

- 12 x 1 Pint (16 oz) trigger spray bottle
- 12 x 1 Quart (32 oz) trigger spray bottle



Sterile Ethyl Alcohol 20% (40 Proof) made with Water for Injection (WFI)

Overview

PHARMCO-AAPER offers a 0.22 micron and gamma irradiated sterile blend of 20% USP Ethyl Alcohol/80% Water for Injection (v/v). This product is made to store chromatography columns and act as a processing aid in critical procedures within pharmaceutical/biotech, manufacturing or medical device facilities.

Characteristics:

- Gamma irradiated for sterility
- Ready-to-use formula
- Double bagged and packaged in a Class 10,000 Clean Room
- Complete lot traceability
- Manufactured with lot specific Certificate of Analysis, Certificate of Irradiation, Certificate of Sterility Validation and Certificate of Sterility

Used For:

- Storage of small and large scale chromatography columns - lab and production
- Production applications that require a sterile Ethyl Alcohol and WFI blend
- Lab applications for product development

Available Packaging:

- 4 x1 gallon poly bottle
- 6 x32 oz wide mouth square bottle



Sterile Reagent Alcohol

70% (140 proof)

Overview

PHARMCO-AAPER offers a 0.22 micron and gamma irradiated Sterile Reagent Alcohol, 70% (140 proof). Reagent Alcohol, 140 proof is a blend of 63.3% Ethanol, 3.2% Methanol, 3.5% IPA and 30% water (v/v). This product is made to clean and remove processing debris found in critical areas within hospitals, pharmacies and pharmaceutical/biotech or medical device facilities.

Characteristics:

- Gamma irradiated for sterility
- Ready-to-use formula
- Double bagged and packaged in a Class 10,000 Clean Room
- Complete lot traceability
- Manufactured with lot specific Certificate of Analysis, Certificate of Irradiation and Certificate of Sterility (Validation Pending)
- Adjustable trigger spray for fine mist or stream application

Used For:

- Cleaning of processing areas and items in Pharmacies, Pharmaceutical/Biotech or Medical Device Facilities including:
 - Gloves
 - Counter tops and other surfaces
 - Equipment
 - Hoods
- Applications that require a sterile Ethanol blend solution

Available Packaging:

- 12 x 1 Pint (16 oz) trigger spray bottle
- 12 x 1 Quart (32 oz) trigger spray bottle





Custom Bio Solvents

People



Raw Material
Solvent Development
Process Solvent
Development
Solvent Scale up
Assistance

Process

FDA Clean Room
cGMP White Room
Dedicated Batching
Tanks



Products

Custom Sterile Solvents

Custom Ethanol Blends

Custom High Purity Solvent Blends



Let us **manufacture** your **custom solvents** to **keep** you **focused** on your **business**