TECHNICAL DATA SHEET

Sterile IPA 70% In WFI Low-Lint Wipes



DESCRIPTION

70% Isopropanol or isopropyl alcohol (IPA) in water for injection quality water (WFI). Alcohol blend is 0.2 micron filtered and 25kGy gamma irradiated for sterility. Doesn't contain any chemical binders and so no residue is left behind in use. Each 30 gsm polypropylene wipe is 25cm x 28cm. Z-folded stack with completely separate sheets to enable each wipe to be easily and individually removed from the bag. Batch coded with Detex dot to clearly indicate successful irradiation for peace of mind. This product is low particulate polypropylene wipes and they do not contain any chemical binders and have a 2 year shelf life.





TECHNICAL SPECIFICATION

| Irradiation Standard | Gamma (25kGy) |
|----------------------|-------------------------------|
| Product | 0.2 micron filtered |
| Manufacture | Agma |
| Size | Each 30gsm wipe is 25cm x28cm |
| Quantity | 5 pouches per case |

FEATURES

- Low Particulate Polypropylene Wipes
- Wipe Dimensions:25 x 28cm
- Supplied z-folded
- Does not contain any chemical binders
- 0.2 micron filtered 25kGy gamma irradiated
- 2-year unopened shelf life Batch coded with Detex dot

Cleanroom Supplies Ltd, The Warehouse, Cumrew, Carlisle, Cumbria. CA8 9DD

Tel: + 00 44 (0)1768 896 800

Email: customerservices@cleanroomsuppliesltd.com

Online: cleanroomsuppliesltd.com