Coventry Hi-Purity Alcohol Wipes – Econowipes





Semicon grade IPA wipes forlab and workstation cleaning

Rating: Not Rated Yet
Ask a question about this product

Description

Coverting** IP-Purity Noticed Economiques** are poly-collablose wipes saturated with 70% semiconductor grade isopropy; alcohol (IP-A) litered through 0.05 µm media, and 30% water decoinzed to at least 18 M7 and filtered through 0.25 µm media, and 30% water decoinzed to at least 18 M7 and filtered through 0.25 µm media, and 30% water decoinzed to at least 18 M7 and filtered through 0.25 µm media, and 30% water decoinzed to at least 18 M7 and filtered through 0.25 µm media, and 30% water decoinzed to at least 18 M7 and filtered through 0.25 µm media, and 30% water decoinzed to at least 18 M7 and filtered through 0.25 µm media, and 30% water decoinzed to at least 18 M7 and filtered through 0.25 µm media, and 30% water decoinzed to at least 18 M7 and filtered through 0.25 µm media, and 30% water decoinzed to at least 18 M7 and filtered through 0.25 µm media, and 30% water decoinzed to at least 18 M7 and filtered through 0.25 µm media, and 30% water decoinzed to at least 18 M7 and filtered through 0.25 µm media, and 30% water decoinzed to at least 18 M7 and filtered through 0.25 µm media, and 30% water decoinzed to at least 18 M7 and filtered through 0.25 µm media, and 30% water decoinzed to at least 18 M7 and filtered through 0.25 µm media, and 30% water decoinzed to at least 18 M7 and filtered through 0.25 µm media, and 30% water decoinzed to at least 18 M7 and filtered through 0.25 µm media, and 30% water decoinzed to at least 18 M7 and filtered through 0.25 µm media and 30% water decoinzed to at least 18 M7 and filtered through 0.25 µm media and 30% water decoinzed to at least 18 M7 and filtered through 0.25 µm media and 30% water decoinzed to at least 18 M7 and filtered through 0.25 µm media and 30% water decoinzed to at least 18 M7 and filtered through 0.25 µm media and 30% water decoinzed to at least 18 M7 and filtered through 0.25 µm media and 30% water decoinzed to at least 18 M7 and filtered through 0.25 µm media and 30% water decoinzed to at least 18 M7 and filtered through 0.25 µm media and 30% water dec

FEATURES & BENEFITS

Economical for general purpose use

- Non-woven 55% cellulose / 45% polyester for greater saturation, low linting and high strength
- Low abrasiveness
- Ultra-low acidity, ionics, trace metallics, non-volatile residues (NVR) and particulates
- Increases safety by eliminating squirt bottles and spills
- Improves efficiency with consistent saturation
- Cleanroom double-bagged with resealable inner-bag to avoid solvent loss

Applications

- General deanmon deaning
- Cleaning critical metallic and non-metallic surfaces
- Aerospace production areas
- Medical device assembly

Reviews

There are yet no reviews for this product.