



## Multitask Pre-Saturated Isopropyl Alcohol Wipes, 70/30 Alcohol Blend

All-Spec's AS-IPA70W are pre-saturated wipes with 70% isopropyl alcohol and 30% DI water designed to provide fast and safe cleaning of adhesives, flux residues, solder paste and light oils commonly found in a production environment. The wipes are made from DuPont Sontara® hydroentangled non-woven material composed of 45% polyester and 55% cellulose. They are manufactured and packaged in a cleanroom environment.



PRODUCT INFORMATION	
Item Number:	AS-IPA70W
Case Quantity:	9 Canisters
Wipes Per Container:	100 Wipes/per Canister
Wipe Size:	6"x9"
Wipe Material:	Poly / Cellulose Blend
ISO Class:	ISO Class 5-6 (100-1000) Cleanroom Wipe
Shelf Life:	3 years
Sterility:	Non-sterile
Saturation:	Presaturated

### Features & Benefits

- Reusable center-pull container helps reduce waste and save money - refills available
- Poly-cellulose fabric provides a tough, absorbent and abrasion resistant product
- Production process guarantees extremely low particlegeneration and chemical extractables
- Compatible with virtually any solvent or solution for cleaning and wiping
- Cleanroom safe
- Packaging provides lot-to-lot traceability
- ISO Class 5-6 (100-1000) Cleanroom Wipe

## Multitask Pre-Saturated Isopropyl Alcohol Wipe Refill, 70/30 Alcohol Blend, 100 Wipes per Roll

PRODUCT INFORMATION	
Item Number:	AS-IPA70WR
Case Quantity:	21 Bags
Item Amount:	100/per Bag





## Usage Instructions

Easy to Use: Remove wipe package from canister and cut along seam. Take the first wipe from center of roll and feed it through the opening in lid. Replace lid and pull first wipe from container. To prevent wipes from drying out, close lid between uses. Note: Replacement wipes (AS-IPA70WR) fit in disposable tubs to save money and help protect the environment by reducing waste.



**Step 1** - Insert unopened refill bag into container.



**Step 2** - Cut off the top of the bag that is sticking out of the container.



**Step 3** - Take the first wipe from center of roll and feed it through the opening in lid.



**Step 4** - Replace lid.