## ALL-SPEC

## Cleanroom Cellulose/Polyester Nonwoven Blend Wipes, 9 x 9", 300 per Bag

All-Spec's AS-99CWB are cleanroom wipers made from a hydroentangled non-woven material composed of 45% polyester and 55% cellulose. They are tough, abrasion resistant and the perfect wiping material for spill control and general-purpose wiping. The blend of virgin polyester and cellulose is hydro-entangled into a uniform, super-tough fabric. These features give All-Spec cleanroom wipes a high degree of absorbency and effectiveness during the process of general wiping. Wipes made with this fabric are cleanroom laundered, and processed and double-bagged in a controlled environment.



PRODUCT INFORMATION	
Item Number:	AS-99CWB
Case Quantity:	12 bags/per case
Item Amount:	300 wipes/per bag
Wipe Material:	Poly / Cellulose Blend
ISO Class:	Class 5-8 Cleanroom Wipe
Industry:	Lab / Research, Medical Devices, Aerospace/ Automotive, Pharmaceutical, Electronics Assembly, Printing, Industrial / Manufacturing
Sterility:	Non-sterile
Saturation:	Dry

## Features & Benefits

- Poly-cellulose fabric provides a tough, absorbent and abrasion resistant product
- Smooth, highly sorbent and durable
- Production process guarantees extremely low particle generation and chemical extractables
- Compatible with virtually any solvent or solution for cleaning and wiping
- Double bag packaging
- Steam autoclavable
- Packaging provides lot-to-lot traceability

## **Common Applications**

- Wiping and cleaning all aspects of cleanroomCleaning with a variety of solvents including isopropyl alcohol (IPA)
- Cleaning with a variety of solvents including isopropyl alcohol (IPA) and other solventsApplication and removal of solutions such as adhesives, lubricants, disinfectants, residues, etc.
- Controlling spills
- Application and removal of solutions such as disinfectants, adhesives, residues, etc.
- Tray lining
- Cleaning notebooks, phones, and any other equipment/supplies within the cleanroom

877.447.2650



6650 Concord Park Dr Houston, TX 77040-4098 info@hiscoinc.om