

AlphaSat[®] with Vectra[®] AlphaSorb[®] 10

TECHNICAL DATA SHEET



Applications

- · Cleaning production equipment and environmental surfaces
- Wipedown of articles
- Process chamber wipedowns
- · Wipedown of manufactured products prior to shipment
- Cleaning fingerprints and light soils from sensitive medical devices prior to packaging and terminal sterilization

Description

AlphaSat® with Vectra® AlphaSorb®10 incorporates ITW Texwipe's ultraclean AlphaSorb 10 sealed-border wipers with 10% semiconductor-grade isopropyl alcohol (IPA) in an easy-to-use flatpack package. Chosen for their ultralow particle-generating characteristics and low extractable levels, these wipers offer superior strength in a continuous-filament knitted substrate. This substrate is pre-wetted with a 0.2 µm filtered, isopropyl alcohol (semiconductor grade) and deionized water.

AlphaSat with Vectra AlphaSorb 10 wipers are packaged in a cleanroom environment and are protected in a sealed outer bag for contamination-free introduction into the cleanroom.

Features

- · Pre-wetted with accurately diluted, measured volumes of semiconductor-grade IPA/deionized water solution
- · Convenient, resealable dispenser
- Solvent-safe packaging

Benefits

- · Low particle generation and low extractable levels help prevent product and cleanroom contamination
- Superior strength guards against abrasion under rigorous use
- Offers portion and VOC* control with optimally wetted wipers
- Eliminates over-spray of alcohol *Volatile organic compound

Products			
Number	Description	Packaging	
TX1057	9" x 9" (23 cm x 23 cm) AlphaSorb $^{\odot}$ 10 wipers pre-wetted with 10% IPA	40 wipers/flatpack 4 flatpacks/case	