

Professional Quality Wipers Engineered for Critical Environment Performance

PRISTINE® VESTA WIPES

Vesta wipes are designed to perform a wide range of demanding tasks in critical environments where contamination control is paramount. Continuous filament, knit polyester wipers are laundered so that they contain minimal levels of particles, fibers, NVR, organic contaminants and ions. Wipers are ISO Class 4-5 (formerly 10-100) compliant with lot-to-lot traceability and are inspected, double bagged and hermetically sealed within class 10 conditions. They are abrasion resistant, absorbent and strong.

Vesta wipers are also available in a heavy weight, sealed edge version designed for use in ISO Class 3-4 (formerly 1-10) environments that require vigorous wiping and maximum contamination control. All four wiper edges are thermally sealed to drastically reduce particle, fiber, NVR and ionic levels.

PRISTINE CLEANCLOTHS

CleanCloths are hydro-entangled polyester/cellulose wipers designed for use in critical environments where contamination control is required and absorbency, value and low extractable

levels are crucial. Wipers are higher in particle and fiber levels than synthetic Vesta Wipes but lower than natural fibers. CleanCloths are solvent resistant and binder free, with minimal extractable residues and will not scratch surfaces used wet or dry. These wipers are double bagged, designed for use in ISO Class 5-7 (formerly 100-10,000) cleanroom environments and are the best wiper for economic all-around performance.

PRISTINE

PRISTINE WIPERS

PRISTINE

PRISTINE DELTA® WIPES

WIPERS

PRISTINE

PRISTINE

WIPERS

STINE

Delta Wipes are for use in critical environments where demanding wiping tasks require heat resistance, absorbency or ESD sensitivity. They consist of long-staple cotton fibers tightly woven together at a neutral pH using no starches or binders. Cut on the bias for strength and durability, the ridges of the cotton twill pattern aggressively clean surfaces while the valleys trap contaminants. Double bagged and ISO Class 7 (formerly 10,000) compliant.

	VESTA	VESTA SEALED EDGE	CLEANCLOTHS	DELTA
Characteristics	 Minimal levels of particles, fibers, NVR, organic contaminants and ions Abrasion resistant Absorbent Strong 	 Same characteristics as Vesta in a heavy weight grade All four edges thermally sealed to drastically reduce particle, fiber, NVR and ionic levels 	 Low extractable residues Solvent resistant Abrasion resistant Binder free Absorbent 	 Heat resistance ESD sensitivity Absorbent Strong & durable
ISO Compatibility	Class 4-5	Class 3-4	Class 5-7	Class 7
Material	Continuous filament knit polyester	Continuous filament knit polyester	Hydro-entangled polyester/cellulose	Long-staple cotton fibers
Packaging	Double bagged	Double bagged	Double bagged	Double bagged



PRISTINE® VESTA WIPES							
PRISTINE VESTA SEALED EDGE WIPES							
CODE	MATERIAL	SIZE	PACK	COUNT	CASE WEIGHT	SKID	NOTES
43104	heavy weight polyester sealed edge	9″ x 9″ 23cm x 23cm	150/double bag	750	13 lbs	48	
PRISTINE VESTA WIPES							
CODE	MATERIAL	SIZE	PACK	COUNT	CASE WEIGHT	SKID	NOTES
42404		0" 0"					1
43101	polyester	9″ x 9″ 23cm x 23cm	150/double bag, bulk	1,200	16 lbs	45	
43101 43102	polyester polyester		150/double bag, bulk 150/double bag	1,200 1,200	16 lbs 16 lbs	45 45	

PRISTINE CLEANCLOTHS							
CODE	MATERIAL	SIZE	PACK	COUNT	CASE WEIGHT	SKID	NOTES
42101	polyester/cellulose	9″ x 9″ 23cm x 23cm	300/double bag	3,600	30 lbs	20	
42102	polyester/cellulose	12″x 12″ 30.5cm x 30.5cm	150/double bag	1,500	22 lbs	32	

PRISTINE DELTA® WIPES							
CODE	MATERIAL	SIZE	PACK	COUNT	CASE WEIGHT	SKID	NOTES
41104	cotton twill	9″ x 9″ 23cm x 23cm	300/double bag	3,600	75 lbs	12	
41105	cotton twill	12″x 12″ 30.5cm x 30.5cm	150/double bag	1,500	56 lbs	16	



Contact customer service for additional items, custom packaging, order terms and conditions.

