

EDSON ELECTRONICS

Polyester Cellulose 'Box Wipes'

These non-woven wipes have hydraulically interlaced fibres that combine the soft strength of polyester with the high absorbency of cellulose for critical cleaning, drying and handling of sensitive components and equipment.

The high absorbency of cellulose provides excellent liquid retention and compatibility with solvents, detergents, alcohol, de-ionised water and dilute acids. The soft strength of polyester produces a cleaning action that will entrap dust, dirt and other contaminants without scratching sensitive surfaces, wet or dry.

HYDRAULLICALLY INTERLACED FABRIC WILL NOT UNRAVEL OR LINT CHEMICALLY PURE CONTAINS NO BLEACHES, ADDITIVES OR BINDERS LOW PARTICLE COUNT & EXTRACTABLES NON-ABRASIVE WET OR DRY HIGH BURST AND TEAR STRENGTH

PHYSICAL PROPERTY	<u>UNITS</u>	TYPICAL VALUE
Basic Weight	gm-2	68
Thickness	mm	0.3
Dry Tensile MD	Nm-1	3669
Dry Tensile CD	Nm-1	880
Wet Tensile MD	Nm-1	3040
Wet Tensile CD	Nm-1	730
Elmendorf Tear MD	mN	4700
Dry Elongation MD	%	20
Dry Elongation CD	%	90
Air Permeability	1min-1 100cm-2	260
Absorption Capacity	%	500
Mullen Burst	kPa	256

Available as follows: 228mm x 210mm – 144 per Box - 28 per Case