

Technical Data Sheet - Ultra Low Lint Polycellulose Wipes

Description

- Composed of 45% polyester and 55% cellulose.
- Weight 68 grams per M2
- Processed and packaged in ISO Class 5 cleanroom in Double Bag.
- Two standard sizes available: 9"x9", 12"x12"
- has standard packing of 100 or 300 pieces per bag

Features

- Excellent solvent and chemical absorption and retention
- Firm texture making it effective for removing dusts and dirt
- Ultra-low lint
- Ideal for general wiping and maintenance

Applications

- Food processing production line
- Health medicine manufacturing
- Laboratories
- General wiping and spill control in ISO Class 5 & 6 Cleanroom
- Equipment and facilities

Grosvenor Group

Saxon Way

y

www.grosvenor-group.com

Hessle

Sales@grosvenor-group.com

East Yorkshire

+44 (0) 1482 627328

+44 (0) 1482 627327

HU13 9PB

nga. ISO 9001 Registered





Technical Data

Property	Description/Typical Values
Physical Characteristics	
Basic Weight	68g /m2
Absorbency	Extrinsic 380 ml/m2
	Intrinsic 5.5ml/g
	Sorptive rate 1.0ml /sec
Contamination Characteristics Particles, readily releasable Particles 0.5um<3800 counts m2	
Non volatile residue	Particles 0.5um<3800 counts m2
Non volatile residue	DI Water <1.90mg/g IPA <0.40mg/g
ION Content	Chloride: <70 ppb
	Sulphate: <70 ppb
	Ammonium: <70 ppb
	Total anions: <130 ppb
Organic contamination	No detectable silicone oil, amide or DOP
0	

Grosvenor Group

Saxon Way

www.grosvenor-group.com

Hessle

East Yorkshire

+44 (0) 1482 627327

HU13 9PB

+44 (0) 1482 627328

