CLEANING TOOLS & MATERIALS



DESCRIPTION

Wipe fabricated from a hydroentangled, nonwoven blend of polyester (45%) and cellulose (55%). The fabric combines a high absorptive capacity of a natural fiber with the cleanliness and strength of a synthetic fiber. Ideal for application where a high absorbency and low extractable levels are prime consideration. The wipe is suitable for cleaning precisions devices and lab equipment. Absence of chemical binders .This wipe is cleanroom laundered and double packaged. It can be sterilizable in autoclave.

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	PRODUCTS	COY
CODE	DESCRIPTION	PACKAGING
MW011818	wipe polyester/cellulose dimensions 18" x 18" (cm 46 x 46)	100 wipes double packaging
MW011818/IR	wipe polyester/cellulose dimensions 18" x 18" (cm 46 x 46) Gamma irradiated	100 wipes double packaging

PRODUCT CHARACTERISTICS	SPECIFICS		
weight	65 gr ± 5 g/m ²		
thickness	0.32 ± 0.02 mm		
sorptive capacity	≥ 300 ml/m²		
sorptive lapse	≤ 5 s		
CONTAMINATION CHARACTERISTICS			

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ANALYSES TROUGH TEST METHOD IEST-RP-CC004.3	SPECIFICS		
NVR (IPA)	≤ 0.09 mg/g		
NVR (DIW)	≤ 0.08 mg/g		
ions concentration (IC)	$CL^- \le 30 \text{ ppm}$ $NO_3^- \le 30 \text{ ppm}$		
liquid particle counting (LPC)	$\geq 0.5 \mu \text{m}$ $\leq 5.0 \times 10^4 \text{ counts/cm}^2$		
fibers release	$\geq 0.5 \mu \text{m}$ $\leq 500 \text{ pc/m}^2$		

COMPANY WITH QUALITY MANAGEMENT SYSTEM CERTIFIED BY DNV = ISO 9001:2008 =

