



MYWIPE POLY 2-PLY

DESCRIPTION

Wipe constructed from 100% continuous-filament polyester, double layer with sealed edges. Ideal for very critical environments and cleanrooms class ISO 4 and 5. The sealing ensures an extremely low fibers and particles release. High sorptive capacity thanks to the double layer. Resistant to abrasion, this wipe is highly recommended for polishing and cleaning surfaces, machines, semiconductors, microelectronics. Cleanroom laundered and double packaged. Sterilizable in autoclave.



SPECIFICS			
PRODUCT CHARACTERISTICS			
weight	225 g ± 5 g/m ²		
thickness	0.75 ± 0.05 mm		
sorptive capacity	750ml/m ²		
CONTAMINATION CHARACTERISTICS			
ANALYSES THROUGH TEST IEST-RP-CC004.3			
NVR (IPA)		<0.6 mg/g	
NVR (DIW)		<0.3 mg/g	
ions concentration (IC)	chloride (CI-) sodium (/Na+) nitrite (NO ₃ -) sulphate (SO ₄ 2-)	<4 ppm <4 ppm <4 ppm <4 ppm	
liquid particle counting (LPC)	≥ 0.5µm	<20 mln/m ²	
fiber release	>100 um	<500 pc/m ²	

PRODUCTS			
ARTICLE CODE	DESCRIPTION	PACKAGING	
PH10130	100% 2-ply polyester wipe size 12"x12" (cm 30x30) ultrasonic sealing	100 pieces (4 packs of 25 pieces each)	
PH10131	100% 2-ply polyester wipe size 18"x18" (cm 46x46) laser sealing	40 pieces (2 packs of 20 pieces each)	
PH10130S	100% 2-ply polyester wipe size 12"x12" (cm 30x30) ultrasonic sealing - sterilized by Gamma irradiation	100 pieces (4 packs of 25 pieces each)	
PH10131S	100% 2-ply polyester wipe size 18"x18" (cm 46x46) laser sealing - sterilized by Gamma irradiation	40 pieces (2 packs of 20 pieces each)	

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001:2015 =

