



MY WIPE POLYCEL POLYESTER AND CELLULOSE WIPE

DESCRIPTION

Polyester and cellulose wipe fabricated from a hydroentangled (45% polyester and 55% cellulose). This wipe combines the quality of natural fibers (high absorption) and the quality of synthetic fibers (low particle release). MyWipe poly cell is ideal for general cleanroom cleaning, the transfers absorption and for the precision components cleaning. Absence of chemicals blinders. The wipes is in cleanroom double bagged and is sterilizable in autoclave.



PRODUCT CHARACTERISTICS	SPECIFICS		
weight	65 gr ± 5 g/m ²		
thickness	0.28 ± 0.02 mm		
absorption capacity	350 ml/m ²		
absorption lapse	≤3 s		
CONTAMINATION CHARACTERISTICS			
RELEASE ANALYSIS TROUGH TEST IEST-RP-CC004.3	SPECIFICS	TYPICAL VALUE	
NVR (IPA)	< 0.09 mg/g	0.671 mg/g	
NVR (DIW)	< 0.08 mg/g	0.114 mg/g	
ions concentration (IC)	Cl- < 30 ppm Na+ < 50 ppm	10.696 ppm 46.618 ppm	
liquid particle counting (LPC)	≥ 0.5µm < 500 (x10 ⁶ particles/ m ²⁾	200 (x10 ⁶ particles/m ²)	
fiber release	≥ 100µm < 500 fibers/cm²	200 fibers/cm ²	

PRODUCTS		
CODE	DESCRIPTION	PACKAGING
PH10126	polyester and cellulose wipe dimensions 9" x 9" (cm 23 x 23)	300 wipes double bagged
PH10126S	polyester and cellulose sterile wipe dimensions 9" x 9" (cm 23 x 23)	300 wipes double bagged
PH10127	polyester and cellulose wipe dimensions 12" x 12" (cm 30 x 30)	150 wipes double bagged
PH10127S	polyester and cellulose sterile wipe dimensions 12" x 12" (cm 30 x 30)	150 wipes double bagged
PH10128	polyester and cellulose wipe dimensions 18" x 18" (cm 46 x 46)	100 wipes double bagged
PH10128S	polyester and cellulose sterile wipe dimensions 18" x 18" (cm 46 x 46)	100 wipes double bagged

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

