

Polysorb 2P3G - 133043 - QB00003264

Q+ Poly-neat 2P3G is a 2-ply knitted polyester wipe of 220 g/m², available in various sizes and finishing options. From knitting to cleanroom packaging, all processing operations are done in-house. Different levels of cleanliness and packaging options are possible.

Product description

- 2 layers of knitted conituous polyester filament
- Composed of :100% polyester, 220 g/m²
- Ultrasonic bonding of the 2 layers, giving a structured face
- Excellent absorption and liquid release
- Controlled manufacturing, with DI water used throughout the process
- It can be used in cleanrooms from ISO 9 to 3, EU GMP grade A to D

Features

- Laundered and packed in a cleanroom environment
- Double packaging according to cleanroom standards
- Low levels of ions and extractables



Irradiated with gamma rays, following a validated sterilisation process according to ISO 11137-1, for a Sterility Assurance Level of 10-6

Options and packaging

Gekatex product code	: QB00003264	Dutscher reference :	133043	
Gekatex product refer	rence : 7SPP3G220U10245S5S100	DD Dutscher product name	: WX-KP22U62C2S	
Dimensions :	10"x 24"- 26 cm x 61 cm			
Cutting edges :	Ultrason			
Cleanliness level :	GOLD - ISO 4/5			
Sterile product :	Yes			
Packing :	Box of 250 pieces : 5 bags of 5 bags of 10 pieces			
Packaging :				
Inner bag : Tra	nsparent HDPE, 50µm thickness	Box weight, kg: 9,5		
Outer bag : Tra	nsparent HDPE, 50µm thickness	Box dimension, cm: 33*3	3*44CM	
Liner : Tra	nsparent LDPE, 60µm thickness			



181 rue Léon Beauchamp, 59930 - La Chapelle d'Armentières - France ↓ +33 (0) 3 20 17 97 00 contact@gekatex.com @gekatex.com Gekatex, SAS Société par actions simplifiée à associé unique. Numéro SIRET (siège): 31947023300044. TVA: FR77319470233

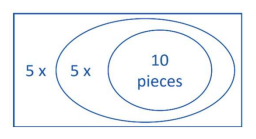


CLOSE UP



Technical Data Sheet Version V1 21/09/2023

Product label and packing :



 Knit Polyester Ultrasonic Cut
 Sterie

 WX-KP22U62C2S
 Sterile Knit Polyester 25x60cm wipes

 Sterile Knit Polyester 25x60cm wipes
 So wipes/bag (5 inner bags of 10)

 Desgred and Controlled in France
 Desgred and Controlled in France

Technical Data

Test item			cification	Unit	Test Method	
Composition			100% Polyester			
Basic weight			220	g/m²		
Organic contamination			Silicone, amides and DOP free			
Absorbency		>	900	mL/m²	IEST-RP-CC004.3	
Liquid Particles Counting	Particles >0,5 μm	<	8	Part./m ² (x 10^{6})	IEST-RP-CC004.3	
Liquid Particles Counting	Fibers >100 μm	<	700	Fibers/m ²	IEST-RP-CC004.3	
Non Volatile Residues	DI Water	≤	0,02	g/m²	IEST-RP-CC004.3	
Non volatile Residues	IPA	≤	0,03	g/m²	IEST-RP-CC004.3	
	Chloride	≤	1,0	µg/g	IEST-RP-CC004.3	
Ions Contamination	Sulphate	≤	1,0	µg/g	IEST-RP-CC004.3	
	Total Anions	≤	2,0	µg/g	IEST-RP-CC004.3	

Values from this Technical Data Sheet are targets. Certificates of Analysis sent with all deliveries will have precise results of tests performed during production of the specific batch number delivered

Gekatex

