

SKM - 133052 - QB00003192

Q+ SKM is a non-woven polyester/cellulose wipe of 68 g/m², available in various sizes. Fabric converting and packaging are done in house, in a cleanroom environment.

Product description

- Hydro entangled non-woven
- Composed of 55% cellulose and 45% polyester fibers
- Low particle generation and good abrasion resistance
- Ideal balance between cleanliness, absorption and cost
- SKM non woven wipes have knife cut edges
- It can be used in cleanrooms from ISO 9 to 6, EU GMP grade B to D



Features

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



Options and packaging

QB00003192 **Gekatex product code: Dutscher reference:** 133052

8SKM68K9910S2S150DD **Gekatex product reference:** Dutscher product name : WX-NW69C23S2

Dimensions: 9"x 9"- 23 cm x 23 cm

Cutting edges: Knife

Cleanliness level: SILVER - ISO 6/9

Sterile product: No

Packing: Box of 3000 pieces: 10 bags of 2 bags of 150 pieces

Packaging:

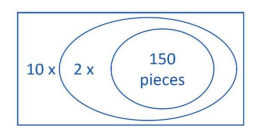
Inner bag: Transparent HDPE, 50µm thickness Box weight, kg: 11,7

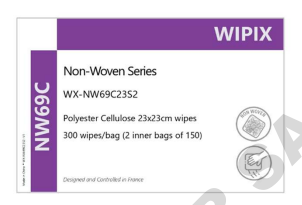
Transparent HDPE, 50µm thickness Outer bag: Box dimension, cm: 48*25*37cm





Product label and packing:





Technical Data

Test item		Spe	ecification	Unit	Test Method
Composition		55% Cellulose/45% Polyester			
Basic weight			68	g/m²	
Organic contamination		Silicone, amides and DOP free			
Absorbency		>	280	mL/m²	IEST-RP-CC004.3
Liquid Particles Counting	Particles >0,5 μm	<	70	Part./m² (x 10 ⁶)	IEST-RP-CC004.3
Liquid Particles Counting	Fibers >100 μm	<	50000	Fibers/m²	IEST-RP-CC004.3
Non Volatile Residues	DI Water	≤	0,07	g/m²	IEST-RP-CC004.3
	IPA	≤	0,05	g/m²	IEST-RP-CC004.3
Ions Contamination	Chloride	≤	70,0	μg/g	IEST-RP-CC004.3
	Sulphate	≤	70,0	μg/g	IEST-RP-CC004.3
	Total Anions	≤	130,0	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