

Distributor pure11



Latex-Fingerlinge ESD

pure¹¹-Nr.: 1105607, Marke: Distributor pure11

Eigenschaften

- Marke: Distributor pure11
- Puderfrei
- Material: Latex
- Materialzusammensetzung: Reinmaterial
- ESD-Eigenschaften
- Latex: 100 %

Empfohlene Reinraumklassen

ISO 7|8|9

GMP C|D



Material

- Latex

Verpackung

- 1440STK

Produktvarianten

pure¹¹-Nr.: 1105607BKM, Latex-Fingerlinge ESD

Farbe: Schwarz; Größe: M / VE: 1440STK

pure¹¹-Nr.: 1105607BKL, Latex-Fingerlinge ESD

Farbe: Schwarz; Größe: L / VE: 1440STK

pure¹¹-Nr.: 1105607BKS, Latex-Fingerlinge ESD

Farbe: Schwarz; Größe: S / VE: 1440STK

pure¹¹-Nr.: 1105607BKXL, Latex-Fingerlinge ESD

Farbe: Schwarz; Größe: XL / VE: 1440STK

Techn. Datenblatt für leitfähige Fingerlinge

Brand Name	Spore Black chlorinated	Pink or Yellow anti-static finger cots
Material	Natural Rubber Latex 100%	Natural Rubber Latex 100%
Colour	Black Colour	Pink colour with pigments, Yellow colour with very high level of chloride residuals
Anti-static method	By Carbon Black incorporated into NR Latex that will not transfer to your products.	By surfactant coating on surface of the finger cots that may transfer to your products.
Powder Content	Powder free and suitable for use in Clean Room.	Low powder level but the surfactant may cause contamination & not suitable for use in Clean Room.
Anti-Static function (before wash)	Yes, Surface Resistance $10e6-10e8$ Ohms/sqaure and it is very consistent.	Yes, Surface Resistance $10e11-10e13$ Ohms/sqaure and it is not consistent.
Anti-Static function (after wash)	Yes, no changes, Surface Resistance $10e6-10e8$ Ohms/sqaure.	No more antistatic functions. Surface Resistance $10e14$ Ohms/square.
Tensile strength	38.1 Mpa	17,9 Mpa
Elongation at break	800%	600%
Chloride Content	1,0~ 2,0ppm	1,0~5,0ppm (comparatively not consistent)
Shelf Life	4 month for Roll type and 6 month for Unroll type	Comparatively not consistent
Stickiness Problems	No stickiness problems and very consistent.	Low level of coating may cause stickiness problems. High level of coating may cause contamination.