

Sitrix CP

Cleanroom Wiper

Cellulose Polyester Wiper ISO Class 5

- Non woven hydroentagled 55% cellulose og 45% polyester wiper.
- Combine strength from polyester and the absorbentsy from the cellulose fiber.
- Cleanroom produced and packed to reduce the amount of particle.
- Works well with IPA and other solvents.
- Allround cleaning ofg different surfaces.
- Produced for farmaceut-, biotek- and medicoindustry.
- Recomend to be use in ISO 5 Cleanroom.



Item	Item No	Size	Packaging
SITRIX	CP-2323	23 x 23 cm	12 X 300 pcs. double packed 3.600 wipers per. carton
SITRIX	CP-3030	30 x 30 cm	10 x 150 pcs. double packed 1.500 wipers per. carton
SITRIX	CP55-5	5 x 5 cm	10 x 1000 pcs. double packed 10.000 wipers per. carton
SITRIX	CP55-10	10 x 10 cm	10 x 300 pcs. double packed 3000 wipers per. carton
SITRIX	CP55-15	15 x 15 cm	10 x 300 pcs. double packed 3000 wipers per carton



TECHNICAL SPECIFICATION

Sitrix CP Cleanroom wiper

SITRIX

PERFORMANCE CHARACTERISTICS	
Basis weight (IEST-RP-CC 004.3)	68 ± 4 gsm
Thickness	0,27 - 0,34 mm.
Absorbency (IEST-RP-CC 004.3)	Sorptive capacity 290-340 ml/m ² Rate 1,0 seconds

CONTAMINATION CHARACTERISTICS	
Nonvolatile residue, NVR (IEST-RP-CC 004.3)	DIW Extractant (100 ml DI water at ambient temp. for 24 hrs) <0.2015 mg/g
FTIR	No silicone oil, amide and DOP detected
Ion content (IEST-RP-CC 004.3)	Sodium (Na) <0.0400 mg/g Potassium (K) <0.0080 mg/g Chloride (Cl) <0.0500 mg/g
Releasable particles LPC (>0.5 um)(IEST-RP-CC 004.3)	<12 x 10 ³ counts/cm ²
Releasable particles APC ((Helmke drum) >0.5 um) (IEST-RP-CC 003.2)	<200 counts/pc./cfm

Opdateret: 06.10.2022

Testet i henhold til EN 16523-1:2015