

Sterilized Nonwoven Pre-sat Wiper

CPSSTNW68PS

Technical Data 1

Basic Weight	68gsm±4g
Thickness	0.30mm±0.05mm

Absorbency Rate & Capacity (IEST-RP-CC004.3)

Sorptive Capacity	≥250ml/m ²
Rate (Drop Disappearance mtd.)	≤1s

Non-volatile Residue, NVR (IEST-RP-CC004.3)

IPA Extractant	0.4mg/g
DIW Extractant	1.9mg/g
FTIR	No Silicone Oil, Amide and DOP Detected.

Technical Data 2

Ion Content

(IEST-RP-CC 004.3, Through Extraction Method)

(Anion)

Fluoride(F)	≤ 0.07mg/g
Chloride(Cl)	≤ 0.07mg/g
Nitrite(NO ₂)	≤ 0.07mg/g
Bromide(Br)	≤ 0.07mg/g
Nitrate(NO ₃)	≤ 0.07mg/g
Phosphate(PO ₄)	≤ 0.07mg/g
Sulphate(SO ₄)	≤ 0.07mg/g

Gamma Sterile Intensity ≥ 25 KGY

Product Picture



Description

Sterile pre-wet non-woven wipes are designed for the biotechnology, pharmaceutical and pharmaceutical industry, and all the wipes are gamma-ray sterilized and, according to the AMM / ISO standard, can reach level 10-6, with repeatable seal packaging. Sterilized pre-wet non-woven wipes are ideal for production equipment and other special cleaning purposes, by different ratio of IPA and DIW mixture, it can also use custom appointed solutions and mixtures.

Features

1. Clean room used and no fiber off in use; do not generate fiber debris, ensure the quality of cleaning.
2. Its softness make sure that no scratches will be left after wiping, which is harmless to the surface of items being wiped.
3. All wipes are sterilized by gamma rays, and each order is provided with a sterilization certificate and a report.

Application

1. Used to clean production tools and other equipment
2. Cleaning for articles before entering cleanroom
3. For general cleaning and surface treatment

Order Information

Size	Description	Package
CPSSTNW68PS-9B	Sterilized Non Woven Cell/Poly Wiper; 68 gsm; Presaturated with 70% IPA/30% DIW in Pouch;	100 PCS/BAG 10BAG/CASE
CPSSTNW68PS-9C	Sterilized Non Woven Cell/Poly Wiper; 68 gsm; Presaturated with 70% IPA/30% DIW in Canister;	100PCS/ CANISTER 10CAN/CASE