Know Your Cleanroom Wipes Materials

Polyester

Common for ISO 3-4+

Offers durability and exceptional cleanliness. Edges can be melted to prevent loose ends and linting. Naturally low in static.



Poly-Cellulose

Common for ISO 5-7+

economical choice - Nonwovens can be engineered to meet



Polypropylene Common for ISO 5-7+

Non-abrasive and solvent resistant. Suitable for wiping sensitive surfaces and



Microfiber

Common for ISO 5-7+

Made from nylon, microfiber has a soft ultra-fine surface and is abrasion resistant, durable for multiple use applications



Foam

Common for ISO 6-7+

Non-abrasive and solvent resistant. Suitable for wiping sensitive surfaces and components. Some variations suitable for ISO 4-5



Cotton

Common for ISO 6-7+

Economical, durable, environmentally friendly/ biodegradable, and can withstand high-temperatures



These recommendations may vary depending on the type of surface being cleaned, if wipe is being used wet or dry, or how vigorous the task is. The end user is always responsible for the final determination









