

CLEANROOM-WIPES
SAUBERKEIT IN JEDER FASER

REF	ISO Class	Material	Sealing	Size (in)	Benefits	Content
4001	4	Knitted PES filament	Ultrasonic	9 x 9	Cleaned with ultra-pure water, compatible with disinfectants	75 pcs/bag 24 bags/case
4002	5	Knitted PES and PA micro denier filament	Laser	9 x 9	Chemical resistant, captures oil and dust	100 pcs/bag 12 bags/case
4003	4	Woven PES and PA ultra- fine fibers	Ultrasonic	9 x 9	Chemical resistant, twisted fibres enhance abrasion	50 pcs/pkg 20 pkg/case
1004	7	Knitted PES filament low- elastic mesh	Laser	9 x 9	Compatible with disinfectants, non-sterile or irradiated sterile	150 pcs/bag 10 bags/case
4005	7	Double-knit PES filament	Laser	9 x 9	Excellent adsorbent properties, compatible with disinfectants	150 pcs/bag 10 bags/case
4006	5	Knitted PES filament low- elastic mesh	Laser	9 x 9	Cleaned with ultra-pure water, compatible with disinfectants, non-sterile or irradiated	100 pcs/bag 10 bags/case
4007	5	Woven 75D PES filament	Laser	9 x 9	Cleaned with ultra-pure water, compatible with disinfectants	150 pcs/bag 10 bag/case
4008	5	Laid knitted 75D PES filament textured 2-ply	Ultrasonic	9 x 9	Remove contaminant effectively, lot to lot traceability	50 pcs/pkg 20 pkg/case
4009	7-8	Spunlaced PES fiber and wood pulp	Knife cut	9 x 9	Dry and wet wiping, absorbs 4-5 times its own weight, Chemical solvents resistant	260 pcs/box 6 boxes/case
4010	6-7	Hydroentanglement PES and PA microfiber	Knife cut	9 x 9	Removing dust and contaminants, compatible with disinfectants	150 pcs/bag 22 bags/case
4011	6	Spunlaced PES fiber and wood pulp	Knife cut	9 x 9	Chemical solvents resistant, compatible with disinfectants, AMS3819 / BMS 15-5 Grade 1	260 pcs/box 6 boxes/case
4012	6	Spunlaced PES fiber and wood pulp	Knife cut	9 x 9	Chemical solvents resistant, compatible with disinfectants, AMS3819 / BMS 15-5 Grade 1	220 pcs/bag 9 bags/case
4013	7-8	Spunlaced PES staple fiber and wood pulp	Knife cut	9 x 9	Produced in a cleanroom, captures oil and dust, Chemical solvents resistant	10 pcs/box
4014	5	Spunlaced Wood pulp, PP fiber net structure	Knife cut	9 x 9	Suitable for spill control, net structure for better absorption, remove dust effectively	200 pcs/box 6 boxes/case
4015	7-8	Meltblown PP with surface treatment	Knife cut	9 x 9	High chemical resistance, dry and wet wiping, captures oil, dust and liquids	100 pcs/bag 10 bags/case
1016	8	Spunlaced Lyocell fiber, biodegradable	Knife cut	9 x 9	Optimized for smooth surfaces, removes fine particles and liquids, chemical free	10 pcs/bag
1017	7	Woven cotton fibers in a twill weave pattern	Cold cut sealed	9 x 9	Compatible with common solvents, remove dust effectively, Heat-resistant	150 pcs/bag 10 bags/case
1019	5-7	Knitted PES and PA microfilament fibers	Ultrasonic	Roll	Chemical solvents resistant, customizable dimensions, captures oil and dust	1 roll/bag 150 bags/case
1021	7-8	Wipes IPA (70 %) presaturated	Knife cut	7,1 x 5,3	Portable and easy to use, effective disinfection (99,9% kill rate), non-irritating	80 pcs/canister 12 canister/case
1023	5-7	Knitted PES and conductive fiber	Laser	9 x 9	Chemical solvents resistant, captures oil and dust, excellent anti-static properties	100 pcs/bag 20 bags/case
1024	4	Knitted rPES fiber	Ultrasonic	8 x 8	Enhanced absorbency and wiping performance, cleanroom laundered and packaged	20 pcs/bag 50 bags/case





