Cleanroom wipes



Diversity of wipes

Special wipes for every application process in the cleanroom







Chapter 5

5.1	Interesting facts about cleanroom wipes	82 – 85
5.2	Cotton wipes	86
5.3	Cellulose wipes	86
5.4	Polyester-cellulose wipes	87
5.5	Polyester wipes	88 – 89
5.6	Cleanroom wipes for special requirements	90
5.7	Sterile dry wipes	91 – 92
5.8	Saturated wipes sterile and non-sterile	93
5.9	Further independent tests on cleanroom wipes	95
5.10	Overview matrix	96 – 99
5.11	Product recommendations referring to cleanroom classes	100 – 101
5.12	Fold and wipe technique	101

Interesting facts about cleanroom wipes



Wiping cleaning in cleanrooms

Why do we need cleanroom wipes at all? What is the difference and what is important? What types of wipes are available?

The cleanliness of a cleanroom does not only depend on the filter technology used, but is directly related to the production process, the high purity clean media and consumables that are necessary for this purpose, which contribute to extra contamination in addition to the human particle source.

Typical examples of manufacturing processes in a cleanroom are the production of semiconductors, optical components, electronic parts, pharmaceuticals, food and many other applications in the automotive, aerospace, microelectronics and other industries.

Consequently, filter technology is no guarantee that all these particles are safely filtered out of the cleanroom process environment by 100%.

These suspended air particles remaining in the cleanroom deposit over time on the various surfaces in the clean environment, such as ceilings, walls, floors, furniture, machines, etc., thus representing an increased contamination risk for the respective production process.



The same applies, of course, to filmic contaminations, which may contain grease or oil, and chemical contaminations, such as biocide residues.

It is precisely at these critical spots that the use of the right wipe, especially its physical properties, determines the cleaning success. For cost reasons, the time needed for this should not be neglected. The cleaning efficiency – i.e. the time required for a required cleaning success – is a significant factor in the overall cost consideration.

Interesting facts about cleanroom wipes





In this respect, it seems logical that the requirements for a cleanroom wipe are much higher than those for a conventional wipe.

Thus, the main distinguishing features are not only in the material, but also in the fact that

- cleanroom wipes are manufactured under cleanroom conditions
- cleanroom wipes are additionally treated after the manufacturing process, if necessary by special decontamination procedures in cleanroom laundries
- cleanroom wipes for applications in sterile areas are if required sterilised.

The first observation applies to the different materials used to manufacture cleanroom wipes.

The paradox is that, depending on the choice of material, the surface to be cleaned and the impurities to be removed, we run the risk of creating again contamination during the cleaning process, which we actually try to avoid.



CONCLUSION

The right choice of cleanroom wipes not only reduces the amount of contamination carried in cleanrooms, but also increases the cleaning efficiency. In addition, the time saved can have a positive effect on overall costs.

The following questions are of decisive importance for the right choice of cleanroom wipes:

- What are the cleanliness requirements of the respective manufacturing process (production in the application area)?
- Is it a wet or dry cleaning process?
- Which disinfectant or cleaning agent is used?
- Is a certain chemical resistance required?
- Which chemicals?
- Sterile or non-sterile environment?
- What are the characteristics of the surfaces to be cleaned?

The following materials are typically used in cleanrooms:

- polyester-cellulose mixture
- polyester
- > polypropylene, polyamide, polyurethane foam

Possible special features:

- microfibre wipes
- saturated wipes (based on different materials)

The following materials are also used in special areas:

- cotton/rayon
- cellulose

With our standard delivery program we cover most applications in the area of cleanroom wipes. For special cases, we also work together with well-known international wipe manufacturers, allowing to develop individual customer-specific solutions. All products from their product ranges can be obtained from us. Some special wipes from FG Clean Wipes, Contec, Kimberly-Clark and others are also presented in detail in this chapter.

In order to decide which cleaning wipe best meets your requirements, it is advisable to study the technical available data and to carry out a practical test at the workplace, respective or on the object.

We will be happy to advise you on the selection and will also provide you with samples for testing purposes!

Detailed technical data sheets are available on request at any time.

Cotton wipes

Dimensions	Mass per unit area	PU	Carton quantity	Art. No.				
	J% cotton twill, good to		re capacity, for cleaning non-	1			A management of the second sec	Devision IN (
4" x 4" 6" x 6"		1,200 pieces 600 pieces	12 PU (14,400 pieces) 10 PU (6,000 pieces)	55100 0404 55100 0606	13.0	Versieb/Distants	And the	1
0 x 0 9" x 9"	186 g/m²	300 pieces	12 PU (3,600 pieces)	55100 0909	200		120	
12" x 12"	100 9,111	150 pieces	10 PU (1,500 pieces)	55100 1212	100			
17" x 17"		150 pieces	6 PU (900 pieces)	55100 1717	99.			

1" = 2.54 cm 4" = 10.16 cm / 6" = 15.24 cm / 9" = 22.86 cm / 12" = 30.48 cm / 18" = 45.72 cm

Cellulose wipes

5.3	

solvents

Dimensions	Mass per unit area	PU	Carton quantity	Art. No.
Series 200, non	-woven, 100 % cellulos	e (hemp/cellulose), h	ydroentangled. For cleaning	non-critical areas.
6" x 6" 9" x 9" 12" x 12" 18" x 18"	17 g/m²	500 pieces 500 pieces 500 pieces 500 pieces	20 PU (10,000 pieces) 25 PU (12,500 pieces) 20 PU (10,000 pieces) 10 PU (5,000 pieces)	55200 0606 55200 0909 55200 1212 55200 1818
	II, non-woven, 100% ce ble for the production o		rter folded,	
10" x 10"	28 g/m²	100 pieces	30 PU (3,000 pieces)	52302M3

b high absorptive capacity in relation to mass per unit area

Iow-cost

neutral static charge



Product specific characteristics see overview matrix page 96–97.

Polyester-cellulose wipes



	27. 44		Section and	12 ALL AN AREA
Dimensions	Mass per unit area	PU	Carton quantity	Art. No.
			, hydroentangled, good absc as validated sterile version.	orptive capacity
4" x 4" 9" x 9" 12" x 12" 18" x 18" Also available	68 g/m² in rolls!	1.200 pieces 300 pieces 150 pieces 75 pieces	12 PU (14,400 pieces) 12 PU (3,600 pieces) 18 PU (2,700 pieces) 10 PU (750 pieces)	55300 0404 55300 0909 55300 1212 55300 1818
for solvents and	spills. Reduces the risk c	of residues after wet	, hydroentangled, good abso wiping with DI water or IPA gamma irradiated version.	
4" x 4" 6" x 6" 9" x 9" 12" x 12" 18" x 18"	68 g/m²	1.200 pieces 300 pieces 300 pieces 150 pieces 75 pieces	12 PU (14,400 pieces) 20 PU (6,000 pieces) 12 PU (3,600 pieces) 10 PU (1,500 pieces) 16 PU (1,200 pieces)	55301 0404 55301 0606 55301 0909 55301 1212 55301 1818
than 301 series,		, y against solvents a	, se, hydro-entangled, cleaner nd spills. Reduces the risk of validated sterile version.	
9" x 9" 12" x 12" 18" x 18"	68 g/m²	300 pieces 150 pieces 75 pieces	10 PU (3,000 pieces) 10 PU (1,500 pieces) 10 PU (750 pieces)	55301-IO 0909 55301-IO 1212 55301-IO 1818
release due to sp		eaner than Series 30	, hydroentangled. Significantly 00 and Series 303. Good abso dated sterile version.	
4" x 4" 9" x 9" 12" x 12" 18" x 18"	68 g/m²	1.200 pieces 300 pieces 150 pieces 75 pieces	12 PU (14,400 pieces) 12 PU (3,600 pieces) 18 PU (2,700 pieces) 10 PU (750 pieces)	55302 0404 55302 0909 55302 1212 55302 1818

Series 303, non-woven, 45% polyester / 55% cellulose, hydro-entangled, twill-like surface facilitating the cleaning process for coarser impurities. Also available in a gamma-irradiated version.

4" x 4"		1.200 pieces	12 PU (14,400 pieces)	55303 0404
9" x 9"	68 g/m²	300 pieces	12 PU (3,600 pieces)	55303 0909
12" x 12"		150 pieces	18 PU (2,700 pieces)	55303 1212

Series 304-1, non-woven, 45% polyester / 55% cellulose, hydroentangled. Dyed blue to make liquids visible and for colour coding of work areas. Good absorptive capacity.

	5			
4" x 4" 9" x 9" 12" x 12"	68 g/m²	1.200 pieces 300 pieces 150 pieces	12 PU (14,400 pieces) 12 PU (3,600 pieces) 10 PU (1,500 pieces)	55304-1 0404 55304-1 0909 55304-1 1212
	-woven, 49 % polyester cles with satisfactory abr		xtured surface. Good absorp	tive capacity for
4" x 4" 9" x 9" 12" x 12" 18" x 18"	61 g/m²	200 pieces 200 pieces 100 pieces 50 pieces	48 PU (9,600 pieces) 12 PU (2,400 pieces) 18 PU (1,800 pieces) 16 PU (800 pieces)	55305 0404 55305 0909 55305 1212 55305 1818
Series 309, non very economical		/ 55 % cellulose, hy	, droentangled. Lightweight, a	absorbent,
9" x 9" 18" x 18" Also available	54 g/m² in rolls!	300 pieces 75 pieces	14 PU (4,200 pieces) 12 PU (900 pieces)	55309 0909 55309 1818

\bigcirc
Tested at the Fraunhofe
IPA institute, Stuttgart



- good absorptive capacity
- relatively low particle emission
- good price-performance ratio
- generally without adhesives/binders
- hydroentangled
- ▶ extremely versatile types and sizes

Hydroentangled polyestercellulose wipes have a low content of soluble substances and metallic ions because usually no binders or surfactants are used in the manufacturing process.

Polyester wipes



Product specific characteristics see overview matrix page 96–99.

Dimensions	Mass per unit area	PU	Carton quantity	Art. No.
Series 401, non	n-woven, 100% polyester	, hydroentangled, p		Art. No.
4" x 4" 6" x 6" 9" x 9" 12"x 12"	68 g/m²	1,200 pieces 300 pieces 300 pieces 150 pieces	12 PU (14,400 pieces) 15 PU (4,500 pieces) 8 PU (2,400 pieces) 16 PU (2,400 pieces)	55401 0404 55401 0606 55401 0909 55401 1212
self-emission of		VR/ions. Very good	laser sealed edges, hence ex absorptive capacity. Deconta irradiated version.	
4" x 4" 9" x 9" 12" x 12" 12" x 6" 16" x 6"	251 g/m²	300 pieces 100 pieces 100 pieces 100 pieces 100 pieces	12 PU (3,600 pieces) 10 PU (1,000 pieces) 5 PU (500 pieces) 10 UV (1,000 pieces) 8 UV (800 pieces)	55410 0404 55410 0909 55410 1212 55410 1206 55410 1606
bulk-packed ve 12" x 12" 16" x 16"	251 g/m ²	100 pieces 100 pieces	4 PU (400 pieces) 5 PU (500 pieces)	55410-bulk 1212 55410-bulk 1616
expensive. Laser		absorptive capacity	s, double layer. As series 410 y, abrasion resistant. Low load	
9" x 9" 12" x 12" 16" x 16"	250 g/m²	50 pieces 50 pieces 25 pieces	10 PU (500 pieces) 10 PU (500 pieces) 10 PU (250 pieces)	55410-IO 0909 55410-IO 1212 55410-IO 1606
hence extremely		ticles. Low loads of	yer, ultrasonic-cut and sealed NVR/ions. Very good absorp	
4" x 4" 9" x 9" Also available	260 g/m² as loose packed versio	300 pieces 100 pieces n 55410AF-bulk ir	8 PU (2,400 pieces) 10 PU (1,000 pieces) 1 9" x 9", 12" x 12", 18" x 7	55410-AF 0404 55410-AF 0909 8"!

NVR = non-volatile residues

5.5

	101221			
Dimensions	Mass per unit area	PU	Carton quantity	Art. No.
Good abrasion r	nit, 100% polyester filan esistance, good chemical s ISO 4 cleanroom.			
9" x 9" 12" x 12" 16" x 16"	145 g/m²	150 pieces 100 pieces 50 pieces	10 PU (1,500 pieces) 10 PU (1,000 pieces) 10 PU (500 pieces)	55414 0909 55414 1212 55414 1616
wet state). Good	xnit, 100% polyester filar d abrasion and chemical i d. Packed in a class ISO 4	resistance. Low NVI	R/ion exposure. Well sui	ted for critical areas.
4" x 4" 9" x 9" 12" x 12" 16" x 16" 18" x 18"	145 g/m²	600 pieces 150 pieces 100 pieces 50 pieces 75 pieces	10 PU (6,000 pieces) 10 PU (1,500 pieces) 10 PU (1,000 pieces) 10 PU (500 pieces) 5 PU (375 pieces)	55415 0404 55415 0909 55415 1212 55415 1616 55415 1818
Relative low par	, knit, polyester made fro ticle emission (dry state/w uited for critical areas. De	vet state). Good abr	asion and chemical resis	tance. Low NVR/ion
9" x 9" 12" x 12"	134 g/m²	150 pieces 100 pieces	10 PU (1,500 pieces) 10 PU (1,000 pieces)	55416-REC 0909 55416-REC 1212
capacity, good c	nit, 100% polyester filar hemical resistance. Low l J. Packed in a class ISO 4	oads of NVR/ions.		
9" x 9"	125 g/m²	150 pieces	10 PU (1,500 pieces)	55417 0909
robust, good ab Good chemical r	cnit, 100% polyester filan rasion resistance. Very lov resistance. Suitable for cle 5 ISO 4 cleanroom.	w particle emission	(dry state/wet state), Lo	
9" x 9" 12" x 12"	175 g/m²	150 pieces 100 pieces	10 PU (1,500 pieces) 10 PU (1,000 pieces)	55418 0909 55418 1212
particle emissior	t andardWeight™, inten n, good absorptive capaci I. Packed in a class ISO 4	ty, chemical resista		
9" x 9" 12" x 12"	120 g/m²	150 pieces 100 pieces	8 PU (1,200 pieces) 4 PU (400 pieces)	51MI-495352 0909 51MI-495352 1212
	rlock knit, 98% PES filam prasion resistant, chemica			

StatZorb®, interlock knit, 98% PES filaments / 2% PA/C fibres. Antistatic, low particulate emission due to
sealed edges. Abrasion resistant, chemical resistant. Decontaminated. Packed in a class ISO 4 cleanroom.9" x 9"135 g/m²150 pieces12 PU (1,800 pieces)51344

9" x 9" 135 g/m² 150 pieces 12 PU (1,800 pieces)

* Also available as gamma-iradiated version.

Tested at the Fraunhofer IPA institute, Stuttgart

- satisfactory to very good absorptive capacity
- relatively low particle emission
- good priceperformance ratio
- gamma irradiated or validated sterile available



Series 416-REC

Cleanroom wipes for special requirements

- adequate to good absorptive capacity
- Iow abrasion
- ▶ soft grip



Product specific characteristics see overview matrix page 98–99.

* Also available as gamma-irradiated version.

- e.g. especially high absorbency
- e.g. for work with acids, alkalis, solvents and other chemicals

Dimensions	Mass per unit area	PU	Carton quantity	Art. No.
cut edges. Very		tance. Adequate abs	9% polyamide, water jet cons corptive capacity in relation to hesives and binders.*	
9" x 10"	60 g/m²	300 pieces	12 PU (3,600 pieces)	55400-AF
resistant, good a surfaces. Especia	bsorptive capacity, high	cleaning efficiency. eas. Decontaminate	de, laser-sealed edges. Very Low loads of NVR/ions. For d d. Packed in a class ISO 4 cle	cleaning sensitive
9" x 9" 12" x 12" 12" x 16"	190 g/m²	100 pieces 50 pieces 50 pieces	20 PU (2,000 pieces) 20 PU (1,000 pieces) 16 PU (800 pieces)	55425 2323 55425 3030 55425 3040
chemical resistar	nce. Low loads of NVR/id	ons. Ideal for removi	aled edges. Good absorptive ing particles, greasy films and d. Packed in a class ISO 4 clea	d fingerprints.
9" x 9" 12" x 12"	155 g/m²	150 pieces 100 pieces	10 PU (1,500 pieces) 10 PU (1000 pieces)	55428 0909 55428 1212
edges. Very goo	d cleaning performance,	even with greasy so	abric (80% PES/20% PA), ult biling. Resistant to chemicals. w ionic/metallic contaminat	Washed in a
12" x 12"	100 g/m²	150 pieces	10 PU (1,500 pieces)	55429
edges. Chemical residue-free dirt	resistance, very low em	ission of particles, fi cleanroom laundry,	00% microfibre (100% PES), bres and extractable substan , packaged in a class ISO 5 ei	ces. Non-abrasive,
12" x 12"	210 g/m ²	150 pieces	10 PU (1,500 pieces)	55430
	quid storage, outer laye		er layers around a highly abso Good tear resistance. Recor	
8" x 9" 11" x 12"	88 g/m²	100 pieces 100 pieces	12 PU (1,200 pieces) 14 PU (1,400 pieces)	55700 0809 55700 1112
	tech™ W4, melt blown or applications with acid		polypropylene, good absorpt ts.	ive capacity.
12" x 12"	84,8 g/m²	500 pieces	5 PU (2,500 pieces)	55704 1212
			e, textured surface. Good abs e for foodstuffs. For Technica	
17" x 16"	60 g/m²	420 pieces	1 PU (420 pieces)	55706 4240



0 For more information please contact us!

0 0

0

C

0

0

0

0

0

0

0

Sterile dry wipes

For the pharmaceutical industry and its related sectors

Dimensions	Mass per unit area	PU	Carton quantity	Art. No.	and the second
	non-woven, 45% poly eneral cleaning. Econom		hydro-entangled, good lic *	uid absorptive	and the second
9" x 9" 12" x 12" 18" x 18"	68 g/m²	150 pieces (6 x 25) 150 pieces (6 x 25) 75 pieces (3 x 25)	12 PU (1,800 pieces) 7 PU (1,050 pieces) 5 PU (375 pieces)	57300 0909 57300 1212 57300 1818	-)
release due to For cleaning se		cleaner than series 30	droentangled, significantly 00 and 303. Good absorpt	reduced particle tion of liquids.	10%
6" x 6" 9" x 9" 12" x 12" 18" x 18" Series 303, no	68 g/m²	200 pieces (8 x 25) 150 pieces (6 x 25) 150 pieces (6 x 25) 75 pieces (3 x 25)	10 PU (2,000 pieces) 12 PU (1,800 pieces) 4 PU (600 pieces) 5 PU (375 pieces)	57302 0606 57302 0909 57302 1212 57302 1818	nons-hase
Series 303, no cleaning proce	on-woven, 45% polyesto ss in case of heavy soilir		droentangled, twill-like sui .*	face facilitating the	one
9" x 9"	68 g/m²	300 pieces	12 PU (3,600 pieces)	57303 0909	1000
tremely low pa		loads of NVR/ions. V	, ultrasonically cut, sealed ery good absorptive capac	edges, resulting in ex- tity. Decontaminated.	an de to o
. senagea in a		Samma maalatea.			
9" x 9" 12" x 12"	260 g/m²	100 pieces (10 x 10) 100 pieces (10 x 10)	1 PU (100 pieces) 8 PU (800 pieces)	57410-AF-5S 0909 57410-AF 1212	FOR FOR MER
9" x 9" 12" x 12" Series 410-bu emission, Low	260 g/m² Ik, knit, 100% PES filar	100 pieces (10 x 10) 100 pieces (10 x 10) nents, double layer, la		57410-AF-5S 0909 57410-AF 1212 ly low particulate lk packed in a class	FOR MOR
9" x 9" 12" x 12" Series 410-bu emission, Low	260 g/m² Ik, knit, 100% PES filar loads of NVR/ions. Very	100 pieces (10 x 10) 100 pieces (10 x 10) nents, double layer, la	8 PU (800 pieces) ser sealed edges. Extreme	57410-AF-5S 0909 57410-AF 1212 ly low particulate lk packed in a class 57410-bulk 1212	
9" x 9" 12" x 12" Series 410-bu emission, Low ISO 4 cleanroo 12" x 12" Series 415, kn wet state). Goo	260 g/m ² Ik, knit, 100% PES filar loads of NVR/ions. Very m. Gamma irradiated.* 250 g/m ² it, 100% PES filaments,	100 pieces (10 x 10) 100 pieces (10 x 10) nents, double layer, la good absorptive capa 100 pieces , laser cut and sealed al resistance. Low loa	8 PU (800 pieces) ser sealed edges. Extreme acity. Decontaminated. Bu 3 PU (300 pieces) edges. Very low particle en ds of NVR/ions. Well suite	57410-bulk 1212 mission (dry state/	
9" x 9" 12" x 12" Series 410-bu emission, Low ISO 4 cleanroo 12" x 12" Series 415, kn wet state). Goo	260 g/m ² Ik, knit, 100% PES filar loads of NVR/ions. Very m. Gamma irradiated.* 250 g/m ² it, 100% PES filaments, od abrasion and chemic	100 pieces (10 x 10) 100 pieces (10 x 10) nents, double layer, la good absorptive capa 100 pieces , laser cut and sealed al resistance. Low loa	8 PU (800 pieces) ser sealed edges. Extreme acity. Decontaminated. Bu 3 PU (300 pieces) edges. Very low particle en ds of NVR/ions. Well suite	57410-bulk 1212 mission (dry state/	Also available as non-steril
9" x 9" 12" x 12" Series 410-bu emission, Low ISO 4 cleanroo 12" x 12" Series 415, kn wet state). Goo Decontaminate 9" x 9" 12" x 12" Series 425, m absorptive cap	260 g/m ² Ik , knit, 100% PES filar loads of NVR/ions. Very m. Gamma irradiated.* 250 g/m ² it, 100% PES filaments, od abrasion and chemic ed. Packed in a class ISC 145 g/m ² icrofibre knit, 70% PES bacity, high cleaning eff cially suitable for critica	100 pieces (10 x 10) 100 pieces (10 x 10) nents, double layer, la good absorptive capa 100 pieces laser cut and sealed al resistance. Low loa 0 4 cleanroom. Gamm 150 pieces 100 pieces /30% PA, laser sealed iciency. Low loads of	8 PU (800 pieces) ser sealed edges. Extreme acity. Decontaminated. Bu 3 PU (300 pieces) edges. Very low particle ed ds of NVR/ions. Well suite a irradiated.* 10 PU (1,500 pieces)	57410-bulk 1212 mission (dry state/ d for critical areas. 57415 0909 57415 1212 ear resistant, good r cleaning sensitive	

CLEANROOM WIPES



5.7

Telephone +49 7222 969660 · Telefax +49 7222 969688 · info@dastex.com · www.dastex.com

Product specific characteristics see overview matrix page 96-99.

Sterile dry wipes

For the pharmaceutical industry and its related sectors



Other dry wipes are available sterile/gamma-irradiated on request or also available in other packaging sizes!

For gamma irradiated wipes, products made of polyester-cellulose compounds have successfully established themselves on the market.

Knitted wipes made of 100 % polyester can be autoclaved by the user.

Advantages

- ready to use immediately
- usually subpacked in a PE bag of 25 pieces
- > several bags bundled in an additional outer PE bag and gamma irradiated by carton
- Indicator point on each original package for quality assurance
- each batch is documented with a lot number and a corresponding irradiation certificate to ensure traceability of proper irradiation

Saturated wipes sterile and non-sterile

Packed in a resealable pouch bag

Sterile wipe	s				
Dimensions	Mass per unit area	sterile	PU	Carton quantity	Art. No.
	r ile™ Wipes, meltblow : Sterilisation process: E			lypropylene, saturated with 70%	IPA/
9" x 11"	36 g/m²	yes	1,440 pieces	1 PU (48 pouches of 30 wipes)	59801
PROSAT [®] Sterile [™] PS-7030IR, non-woven, 100% PES, saturated with 70% IPA/30% DI water. Validated sterile.					
9" x 9" 69 g/m ² yes			800 pieces	1 PU (40 pouches of 20 wipes)	59803
	rile™ Low Endotoxin , Iges. < 1 endotoxine un			iturated with 70% IPA/30% WFI alidated sterile.	water,
9" x 9" 12" x 12"	140 g/m²	yes	550 pieces 450 pieces	1 PU (55 pouches of 10 wipes) 1 PU (15 pouches of 30 wipes)	59805 59805-02
Series 909, no Validated steri		ter/55% (cellulose, soake	d in 70% IPA/30% DI water.	
9" x 9"	yes	810 pieces	1 PU (27 pouches of 30 wipes)	59909	
PROSAT [®] PSC Validated steri		9% PES/54	4% CEL, satura	ted with 70% IPA / 30% DI wate	r.
9" x 11"	53 g/m²	yes	1,400 pieces	1 PU (28 pouches of 50 wipes)	59808



Product specific characteristics see overview matrix page 96–99.

Non-sterile wipes

Dimensions	sions Mass per unit area		PU	Carton quantity	Art. No.					
Series 707, m	eltblown non-woven, 1	00% pol	ypropylene, 37 g/m ²	, saturated with 70% IPA/30%	DI water.					
9" x 11"	9" x 11" 37 g/m ² no 720 pieces 1 PU (24 pouches à 30 wipes)									
	bes, on-woven, 100% ng units and mixing ra			n 70% IPA / 30% DI water (USP	grade).					
9" x 11"	36 g/m²	no	1,500 pieces	1 PU (50 pouches à 30 wipes)	58801					
	PROSAT® Wipes PS-850, non-woven, 100% polypropylene, saturated with 70% IPA/30% DI water (IPA with USP grade > 99% purity). Other sizes available on request.									
8" x 8"	31 g/m²	no	2,500 pieces	1 PU (50 pouches à 50 wipes)	58802					

Application area

 wherever a quick and practical application is required

Advantages

- ready to use solution in consistent saturation
- needlessness of additional cleaning agents in the form of bottles, sprays etc.
- ▶ very easy handling: time-consuming and cost intensive pre-work is redundant
- storage costs for cleaning products and timeconsuming additional work such as decanting, spraying and saturating are dropped
- health advantage: no harmful alcohol spray in the air



Please refer to our website for the registration numbers of the biocidal products offered, which are subject to information.

	Series 428 🔹 extra-fine mesh polyester wipe with sealed edges, typical surface structure					Series 300 🖈 polyester-cellulose non-woven fabric, typical surface structure	
Series 100 cotton wipe, typical surface structure			Series 700 ★ 3-layer fabric with a middle cellulose layer with a polypropylene upper and under side, typical surface structure		Series 414 🖈 classic knitted polyester wipe with cold cut edges, typical surface structure		
Series 415 🖈 knitted high quality polyester wipe with sealed edges, typical surface structure				Series 418 ★ absorbent knitted polyester wipe with cold cut edges, typical surface structure			Series 417 * light knitted polyester wipe with sealed edges, typical surface structure
		Series 410 🖈 double layer knitted polyester wipe with sealed edges, typical surface structure				Series 401 100% polyester non-woven fabric, typical surface structure	

Further tests on cleanroom cleaning wipes

Dastex R&D in-house development: wipe test bench



a. Flat clamped cleanroom wipe in starting position; b. Folding movement; c. Flow visualisation and fully folded wipe; d. Rotating movement

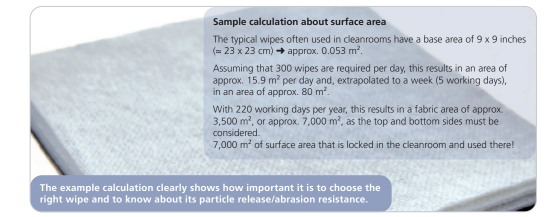
Working in a controlled environment is hardly conceivable without the daily use of cleanroom-compatible wipes. Wiping agents are needed everywhere: For the routine cleaning processes of a wide variety of surfaces, conditioning objects, picking up spillages or applying disinfectants. However, if possible, they should not introduce additional contamination into the process.

The possible applications mentioned above make it clear that, depending on the process requirements, a wide variety of demands are placed on wipes. VDI 2083 Part 9.2 provides a comprehensive overview of this. To continue to provide our customers with qualified advice in cleanroom-compatible wipes, **Dastex** has commissioned a comprehensive study for a larger selection of cleanroom wipes from the internationally renowned and, above all, independent research institute of the Fraunhofer-Gesellschaft IPA (Stuttgart). The aim of the study was to determine the most practically relevant measured values for properties such as particle release in a dry state, absorption capacity, resistance to mechanical stress and outgassing behaviour.



Dastex has optimised further the existing measurement methodology (based on DIN EN ISO 9073-10 and ASTM F392) for the sensitive topic of "possible release of particles by cleanroom cleaning wipes". The first interesting results were determined and published in a very extensive study with very large sample quantities. The complete publication of our study can be found in the download area of our website.

To emphasise the importance of the criteria "cleanliness as delivered" and "inherent particle release under mechanical stress", a brief risk assessment is provided here.



Overview matrix

The red article number indicates the corresponding sterile/gamma-irradiated version for the respective basic wipes!

	testet	derived from the product properties
very good	****	
good	***	
satisfying	**	
adequate	*	
in-between	3	

	Chapt.	Art. No.	Wipe
COTTON	5.2	55100	Series 100, 100% cotton twill, good to very good absorptive capacity, for cleaning non-critical areas.
<u>-</u> , ш	5.3	55200	Series 200, non-woven, 100% cellulose (hemp/cellulose), hydroentangled, for cleaning non-critical areas.
CELLU- LOSE	5.3	52302M3	Bemcot [™] M-3 II, non-woven, 100% CEL (Cupro), quarter folded, particularly suitable for CD and DVD production.
	5.4/5.7	55300 / <mark>57300</mark>	Series 300 𝔄 , non-woven, 45% polyester / 55% cellulose, hydroentangled, good liquid absorptive capacity. For general cleaning. Economical.
	5.4	55301	Series 301 C, non-woven, 45% polyester/55% cellulose, hydroentangled. Good absorptive capacity for detergents/spills. Reduces the risk of residues after wet wiping with DI water/IPA solutions.
ц ц ц	5.4	55301-IO	Series 301-IO (2), non-woven, 45% polyester/55% cellulose, hydroentangled. Cleaner and cheaper than series 301, good solvent/spill absorptive. Reduces the risk of residues after wet wiping with DI water/IPA solutions.
VEST	5.4/5.7	55302 / <mark>57302</mark>	Series 302 🕏, non-woven, 45% polyester / 55% cellulose, hydroentangled. Significantly reduced particle release due to special fibre treatment, very clean. Good absorption of liquids. For cleaning sensitive areas.
	5.4/5.7	55303 / <mark>57303</mark>	Series 303, non-woven, 45% polyester/55% cellulose, hydroentangled. Twill-like surface for improved cleaning in case of coarse impurities.
	5.4	55304-1	Series 304-1 , non-woven, 45% polyester/55% cellulose, hydroentangled. Dyed blue to make liquids visible and for colour coding of work areas. Good absorptive capacity.
	5.4	55305	Series 305 , non-woven, 49% PES/51% CEL, textured surface. Good absorptive capacity both for liquids and particles. Good abrasion resistance.
	5.4	55309	Series 309, non-woven, 45% polyester/55% cellulose, hydroentangled. Lightweight, absorbent, very economical.
	5.5	55401	Series 401, non-woven, 100% PES, hydroentangled, particularly soft touch. Very low particle emission, low NVR/ion load. Cleaning of scratch-sensitive surfaces.
	5.5/5.7	55410 / <mark>57410-bulk</mark>	Series 410 S, knit, 100% polyester filaments, double layer, laser sealed edges, hence extremely low particle emission. Low NVR/ions exposure. Very good absorptive capacity. Decontaminated. Packed in a class ISO 4 cleanroom.
	5.5/5.7	55410-AF / <mark>57410-AF</mark>	Series 410-AF 🕏, knit, 100% polyester filaments, double-layered as series 410, slightly cheaper. Ultrasonically cut and sealed edges. Extremely low particle emission and NVR/ions exposure. Decontaminated. Packed in a class ISO 4 cleanroom.
~	5.5	55410-IO	Series 410-IO, knit, 100% polyester filaments, double layer as series 410, cheaper. Laser sealed edges. Very good absorptive capacity, abrasion resistant. Low NVR/ions exposure. Decontaminated. Packed in a class ISO 4 cleanroom.
POLYESTER	5.5	55414	Series 414 𝔄, knit, 100% polyester filaments, cold cut edges. Particularly clean, highly absorbent. High abrasion resistance, good chemical resistance. Low levels of NVR/ions. Decontaminated. Packed in a class ISO 4 cleanroom.
РО	5.5/5.7	55415 / <mark>57415</mark>	Series 415 O , knit, 100% polyester filaments, 145 g/m ² , laser cut and sealed edges. Low particle emission (dry state/ wet state). Good abrasion and chemical resistance. Low NVR/ions exposure. Well suited for critical areas. Decontaminated. Packaged in a class ISO 4 cleanroom.
	5.5	55416-REC	Series 416-REC , knit, polyester made from 100% recycled materials, 134 g/m ² , laser cut sealed edges. Relative low particle emission (dry state/wet state). Good abrasion and chemical resistance. Low NVR/ion exposure. Well suited for critical areas. Decontaminated. Packed in a class ISO 4 cleanroom.
	5.5	55417	Series 417 😒, knit, 100% polyester filaments, 125 g/m ² , with laser-cut, sealed edges. Good absorptive capacity, good chemical resistance. Low NVR/ions exposure. Well suited for cleaning critical areas. Decontaminated. Packed in a class ISO 4 cleanroom.

· · · · · · · · · · · · · · · · · · ·	H						<u>9</u> 87			
						<u>4</u>			Version	
Particle emission in the dry state tested in reference to ISO 9073-10	Particle emission in the wet state tested according to IEST-RP-CC004.4	Abrasion resistance	Wet cleaning	Dry cleaning	Chemical stability	Electrostatic behaviour	Softness	sealed edges	decontaminated	sterile available
*1	**	**	****	**	***	****	**	-	-	-
**	**	**	*	*	***	****	*	-	-	-
	1	**	**	*	**	****	*	-	-	-
1	**	**	*	**	**1	***	**	-	-	 Image: A start of the start of
***	**	**	***	**	**1	***	**	-	-	-
***	**1	**	***	**	**1	***	**	-	-	-
***	**1	**	***	**	**1	***	**	-	-	✓
1	**	**1	*1	**	**1	***	**	-	-	√
1	**	**	*	**	**1	***	**	-	-	-
1	**	**	*	**	**1	***	**	-	-	-
**	*	***	**	**	***	***	**	-	-	-
***	***	**1	*	***	***	*	***	-	-	-
****	***1	****	****	***1	***1	*	***	√	√	√
****	****	****	****	****	***	*	***1	√	√	~
****	***1	****	****	***1	***1	*	***	√	√	-
***	***1	***	**	***	***1	*	***1	-	√	-
***	****	***	**	****	***1	*	***1	~	~	~
1	*1	***	**	****	***1	*	***1	~	~	-
***	****	***	**	****	***1	*	***1	~	~	-

Overview matrix

The red article number indicates the corresponding sterile/gamma-irradiated version for the respective basic wipes!

	testet	derived from the product propertie
very good	****	
jood	***	
atisfying	**	
dequate	*	
n-between	*	

	Chapt.	Art. No.	Wipe
ESTER	5.5	55418	Series 418 , knit, 100% polyester filaments, cold cut edges. Above average absorbency, very robust, good abrasion resistance. Very low particulate emission (dry state/wet state). Low exposure to NVR/ions. Good chemical resistance. Suitable for cleaning critical areas. Decontaminated. Packed in a class ISO 4 cleanroom.
POLYESTER	5.5	51MI-495352	Anticon 100 [®] StandardWeight [™] , interlock knit, 100% polyester, cold cut edges. Robust, very low particle emission, good absorptive capacity, chemical resistant. Wide range of applications. Decontaminated. Packed in a class ISO 4 cleanroom.
_	5.5	51344	StatZorb® , interlock knit, 98% PES filaments/2% PA/C fibres. Antistatic, low particle emission, sealed edges, abrasion resistant, chemical resistant. Decontaminated. Packed in a class ISO 4 cleanroom.
SPECIAL REQUIREMENTS	5.6	55400-AF	Series 400-AF , microfibre non-woven, 70% polyester/30% polyamide, water-jet consolidated. Cold cut edges. Very good abrasion/tear resistance. Adequate absorptive capacity in relation to surface weight. Soft touch, for cleaning scratch-sensitive surfaces. No adhesives or binders.
	5.6/5.7	55425 / <mark>57425</mark>	Series 425, Microfibre knit, 70% polyester/30% polyamide, laser-sealed edges. Very clean and tear-resistant, good absorptive capacity, high cleaning efficiency. Low NVR/ion exposure. Soft touch. For cleaning sensitive surfaces. Especially suitable for critical areas. Decontaminated. Packaged in a class ISO 4 cleanroom.
	5.6	55428	Series 428 , knit, 70% PES/30% PA, microfibre-like. Low NVR/ion exposure. Soft touch. For cleaning sensitive surfaces. Especially suitable for critical areas. Decontaminated. Packaged in a class ISO 4 cleanroom.
	5.6	55429	Clino [®] One Way Profi, woven disposable microfibre wipe (80% PES / 20% PA), ultrasonic-sealed edges. Very good cleaning performance, even with greasy soiling. Resistant to chemicals. Decontaminated. Packed in an ISO 5 class environment. Low content of ionic/metallic contaminants.
PECIAL R	5.6	55430	Clino® One Way Premium , knitted single-use wipe (100% PES microfibres), laser sealed edges. Chemical resistance, very low emission of particles, fibres, extractable substances. Non-abrasive. Absorptive of impurities without residue. Decontaminated. Packaged in an ISO 5 class environment. Low content of ionic/metallic contaminants.
S	5.6	55700	Series 700 , triple layer non-woven, 2 outers (PP), 1 middle highly absorbent (CEL), outer layers remain largely dry. Good tear resistance. For applications with acids.
	5.6	55704	Series 704, Kimtech™ W4, meltblown non-woven, 100% polypropylene. Good absorptive capacity. Recommended for applications with acids, bases and solvents.
	5.6	55706	Series 706 , Polytex [®] light, non-woven, 100% polypropylene, structured surface. Silicone-free. For the Technical cleanliness zones.
	5.8	58707	Series 707, meltblown nonwoven, 100% polypropylene, 37 g/m ² , saturated with 70% IPA / 30% DI water.
PES	5.8	58801 / <mark>59801</mark>	PROSAT [®] Wipes / PROSAT [®] Sterile [™] Wipes, non-woven, 100% PP, saturated with 70% IPA / 30% DI water (USP quality).
M	5.8	58802	PROSAT® Wipes PS-850, non-woven, 100% PP, saturated with 70% IPA (purity grade > 99%) / 30% DI water.
ED	5.8	59803	PROSAT [®] Sterile [™] PS-7030IR, non-woven, 100 % polyester, saturated with 70% IPA / 30% DI water. Validated sterile.
SATURATED WIPES	5.8	59805	PROSAT® Sterile™ Low Endotoxin , knit, 100% polyester, sealed edges, saturated with 70% IPA / 30% DI water. Triple bagged. Validated sterile.
SA	5.8	59808	PROSAT® PSC20005, non-woven, 46% polyester/54% cellulose, saturated with 70% IPA/30% DI water. Validated sterile.
	5.8	59909	Series 909, non-woven, 45% polyester / 55% cellulose, saturated with 70% IPA / 30% DI water. Validated sterile.



You will find more saturated wipes for disinfection in chapter 7!

							987				
						14			Version		
Particle emission in the dry state tested in reference to ISO 9073-10	Particle emission in the wet state tested according to IEST-RP-CC004.4	Abrasion resistance	Wet cleaning	Dry cleaning	Chemical stability	Electrostatic behaviour	Softness	sealed edges	decontaminated	sterile available	
***1	***1	***1	***	***	***1	*	***1	-	✓	-	
	1	***	**	*	***	*	***	-	~	-	
***	***	***	*	****	***	***	**1	1	1	-	
	***	****	**	***	**1	*	***1	-	-	-	
****	***	***1	***	****	****	*	****	~	~	~	
***	***1	***	**1	***	***1	*	****	1	1	-	
***	***	****	***	****	***	*	****	~	~	-	
	***	****	**	***	**1	*	***1	~	~	-	
***	**1	**1	***	***	***	**1	**1	-	-	-	
1	**	*	****	***	**1	*	**	-	-	-	
**	**	****	****	***	****	*	**	-	-	-	
-	**	***	****	-	****	****	***	-	-	-	
-	**	***	****	-	****	****	***	-	-	 Image: A start of the start of	
-	**	***	****	-	****	****	***	-	-	-	
-	**	****	****	-	****	****	****	-	-	 Image: A start of the start of	
-	****	****	****	-	***	****	****	✓	-	 Image: A start of the start of	
-	**	***	****	-	****	****	***	-	-	\checkmark	
-	**	***	****	-	****	****	***	-	-	\checkmark	

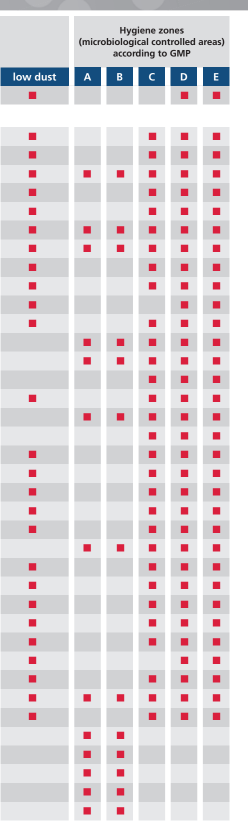
Product recommendations referring to cleanroom classes

		The red article number indicates the corresponding sterile/gamma-irradiated version for the respective basic wipes!			enviro ficatior	nments n of air (– Part 1 Ieanlin	ess by	
	Art. No.	Wipe	3	4	5	6	7	8	9
4 7	55100	Series 100							
COT- TON									
Ч	55200	Series 200							
CELLU- LOSE	52302M3	Bemcot™ M-3 II							
-	55300 / <mark>57300</mark>	Series 300							
	55301	Series 301							
ų	55301-IO	Series 301-IO							
POLYESTER- CELLULOSE	55302 / <mark>57302</mark>	Series 302							
	55303 / <mark>57303</mark>	Series 303							
2 5	55304-1	Series 304-1							
	55305	Series 305							
	55309	Series 309							
	55401	Series 401							
	55410 / <mark>57410-bulk</mark>	Series 410							
	55410-AF / <mark>57410-AF</mark>	Series 410-AF							
	55410-IO	Series 410-IO							
POLYESTER	55414	Series 414							
YES	55415 / <mark>57415</mark>	Series 415							
OL	55416-REC	Series 416-REC							
	55417	Series 417							
	55418	Series 418							
	51MI-495352	Anticon 100® StandardWeight™							
	51344	StatZorb®							
	55400-AF	Series 400-AF							
S	55425 / <mark>57425</mark>	Series 425							
L	55428	Series 428							
ECIAL	55429	Clino® One Way Profi							
SPE	55430	Clino [®] One Way Premium							
SP REQUI	55700	Series 700							
<u> </u>	55704	Series 704							
	55706	Series 706							
	58707	Series 707							
ES	58801 / <mark>59801</mark>	PROSAT [®] Wipes / PROSAT [®] Sterile [™] Wipes							
SATURATED WIPES	58802	PROSAT [®] Wipes PS-850							
ED	59803	PROSAT [®] Sterile™ PS-7030IR							
WAT	59805	PROSAT [®] Sterile™ Low Endotoxin							
TUR	59808	PROSAT® PSC20005							
SA.	59909	Series 909							
	59802-01	CONTEC [®] Critical Site [®] Sterile Wipes							

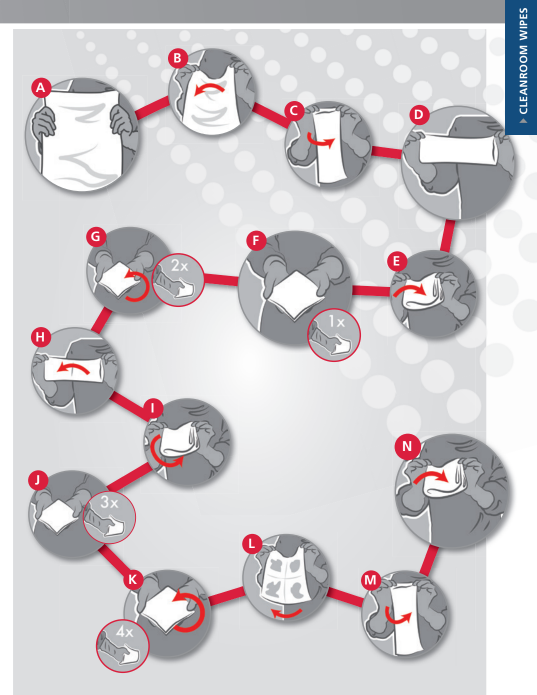




Of course, wipes that are used in ISO 5 areas can also be used in ISO 9 areas, but in this case the cost-effectiveness and usefulness should be considered.



A/B only for the sterile version



A well-tried instruction for fold and wipe technique

