

Standard grade (PC Series)

Type-standard thickness (unit:mm)	Color	Specification code	Standard dimensions mm x mm	Minimum packaging unit
PC-0.5	N	1	1000x1000	25sheets
PC-0.6	B	4	1000x1000	20sheets
PC-0.8	B	4	1000x1000	15sheets
PC-1	N,B	1	1000x1000	10sheets
PC-1.2	N	1	1000x1000	10sheets
PC-1.6	N,B	1	1000x1000	5sheets
PC-2	N,B	1	1000x1000	5sheets
PC-3	N,B	1	1000x1000	4sheets
PC-4	N,B	1	1000x1000	3sheets
PC-5	N,B	1	1000x1000	3sheets
PC-6	N,B	1	1000x1000	3sheets
PC-8	N,B	1	1000x1000	2sheets
PC-10	N,B,W	0	1000x1000	2sheets
PC-12	N,B	0	1000x1000	1sheet
PC-15	N,B,W	0	1000x1000	1sheet
PC-20	N,B,W	0	1000x1000	1sheet
PC-25	N,B	0	1000x1000	1sheet
PC-30	N,B	0	1000x1000	1sheet
PC-35	N,B	0	1000x1000	1sheet
PC-40	N,B	0	1000x1000	1sheet
PC-45	N,B	0	1000x1000	1sheet
PC-50	N,B	0	1000x1000	1sheet
PC-55	N,B	0	1000x1000	1sheet

Standard grade annealed (PCA Series)

Type-standard thickness (unit:mm)	Color	Specification code	Standard dimensions mm x mm	Minimum packaging unit
PCA-0.5	N	1	1000x1000	25sheets
PCA-0.6	B	4	1000x1000	20sheets
PCA-0.8	B	4	1000x1000	15sheets
PCA-1	N,B	1	1000x1000	10sheets
PCA-1.2	N	1	1000x1000	10sheets
PCA-1.6	N,B	1	1000x1000	5sheets
PCA-2	N,B	1	1000x1000	5sheets
PCA-3	N,B	1	1000x1000	4sheets
PCA-4	N,B	1	1000x1000	3sheets
PCA-5	N,B	1	1000x1000	3sheets
PCA-6	N,B	1	1000x1000	3sheets
PCA-8	N,B	1	1000x1000	2sheets
PCA-10	N,B,W	0	1000x1000	2sheets
PCA-12	N,B	0	1000x1000	1sheet
PCA-15	N,B,W	0	1000x1000	1sheet
PCA-20	N,B,W	0	1000x1000	1sheet
PCA-25	N,B	0	1000x1000	1sheet
PCA-30	N,B	0	1000x1000	1sheet
PCA-35	N,B	0	1000x1000	1sheet
PCA-40	N,B	0	1000x1000	1sheet
PCA-45	N,B	0	1000x1000	1sheet
PCA-50	N,B	0	1000x1000	1sheet
PCA-55	N,B	0	1000x1000	1sheet

*Color: N: brown; B: black; W: white

*All annealed products are make-to-order. (Available for 1,000mm · 1,000mm)

*Specification code is a number appended at the end of the brand code and specifies the thickness tolerance and appearance of the product.

UNILATE specification code description

Specification code	Thickness control with reference to standard thickness	Remarks
0	+ α	
1	$\pm 7\%$	
4	$\pm 7\%$	Simplified package; some of the products with thickness less than 1 mm

Antistatic grade (SC Series)

Type-standard thickness (unit:mm)	Color	Specification code	Standard dimensions mm x mm	Minimum packaging unit
SC-5	N	0	1000x2000	2sheets
SC-10	N	0	1000x1000	2sheets
SC-15	N	0	1000x1000	1sheet
SC-20	N	0	1000x1000	1sheet
SC-25	N	0	1000x1000	1sheet
SC-30	N	0	1000x1000	1sheet
SC-35	N	0	1000x1000	1sheet
SC-40	N	0	1000x1000	1sheet
SC-50	N	0	1000x1000	1sheet

Antistatic grade annealed (SCA Series)

Type-standard thickness (unit:mm)	Color	Specification code	Standard dimensions mm x mm	Minimum packaging unit
SCA-5	N	0	1000x1000	4sheets
SCA-10	N	0	1000x1000	2sheets
SCA-15	N	0	1000x1000	1sheet
SCA-20	N	0	1000x1000	1sheet
SCA-25	N	0	1000x1000	1sheet
SCA-30	N	0	1000x1000	1sheet
SCA-35	N	0	1000x1000	1sheet
SCA-40	N	0	1000x1000	1sheet
SCA-50	N	0	1000x1000	1sheet

Flame resisting grade (NC Series)

Type-standard thickness (unit:mm)	Color	Specification code	Standard dimensions mm x mm	Minimum packaging unit
NC-0.6	N	1	1000x1000	20sheets
NC-0.8	B	1	1000x1000	15sheets
NC-2	N,B	1	1000x1000	5sheets
NC-8	N	0	1000x2000	1sheet
NC-10	N	0	1000x2000	1sheet
NC-12	N	0	1000x2000	1sheet
NC-15	N	0	1000x2000	1sheet
NC-20	N	0	1000x2000	1sheet
NC-30	N	0	1000x2000	1sheet

Flame resisting grade annealed (NCA Series)

Type-standard thickness (unit:mm)	Color	Specification code	Standard dimensions mm x mm	Minimum packaging unit
NCA-0.6	N	1	1000x1000	20sheets
NCA-0.8	B	1	1000x1000	15sheets
NCA-2	N,B	1	1000x1000	5sheets
NCA-8	N	0	1000x1000	2sheets
NCA-10	N	0	1000x1000	2sheets
NCA-12	N	0	1000x1000	2sheets
NCA-15	N	0	1000x1000	2sheets
NCA-20	N	0	1000x1000	2sheets
NCA-30	N	0	1000x1000	2sheets

*Color: N: Brown, B = Black (Flame resisting grade N is beige.)

*All annealed products are make-to-order. (Available for 1,000mm · 1,000mm)

*Specification code is a number appended at the end of the brand code and specifies the thickness tolerance and appearance of the product.

UNILATE specification code description

Specification code	Thickness control with reference to standard thickness
0	+ α
1	$\pm 7\%$