≪UNILATE Product List≫

Standard type (PC series)

Type-	color	Specification	Standard Dimensions	Minimum
thickness(mm)	00101	code	mm x mm	packaging unit
PC-0.5	N	1	1000x1000	25sheets
PC-0.6	В	4	1000×1000	20sheets
PC-0.8	В	4	1000x1000	15sheets
PC-1	N,B	1	1000×1000	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	1000×1000	3sheets
PC-5	N,B	1	1000×1000	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

Annealed standard type (PCA series)

Type-		Specification	Standard Dimensions	Minimum
thickness (mm)	color	code	mm x mm	packaging unit
PCA-0.5	N	1	1000x1000	25sheets
PCA-0.6	В	4	1000×1000	20sheets
PCA-0.8	В	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

Flame resisting type (NC series)

Type- thickness(mm)	color	Specification code	Standard Dimensions mm x mm	Minimum packaging unit
thickness (min)			IIIIII X IIIIII	packaging unit
NC-0.6	N	1	1000x1000	20sheets
NC-0.8	В	1	1000×1000	15sheets
NC-2	N,B	1	1000×1000	5sheets
NC-8	Ν	0	1000×2000	1sheet
NC-10	Ν	0	1000×2000	1sheet
NC-12	Ν	0	1000×2000	1sheet
NC-15	N	0	1000x2000	1sheet
NC-20	N	0	1000×2000	1sheet
NC-30	N	0	1000x2000	1sheet

Annealed flame resisting type (NCA series)

Type-	color	Specification	Standard Dimensions	Minimum
thickness(mm)	COIOI	code	mm x mm	packaging unit
NCA-0.6	N	1	1000x1000	20sheets
NCA-0.8	В	1	1000x1000	15sheets
NCA-2	N,B	1	1000x1000	5sheets
NCA-8	N	0	1000x1000	1sheet
NCA-10	N	0	1000x1000	1sheet
NCA-12	N	0	1000x1000	1sheet
NCA-15	N	0	1000x1000	1sheet
NCA-20	N	0	1000x1000	1sheet
NCA-30	N	0	1000x1000	1sheet

XSpecification code means torelance of thickness. The detail is as follows.

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

[※] Color: N is brown, B is black, W is white

[%]All annealed products are made-to-order.(Available for only 1000 × 1000mm)

Antistatic type (SC series)

Type-	color	Specification	Standard Dimensions	Minimum
thickness(mm)	COIOI	code	mm x mm	packaging unit
SC-5	N	0	1000×2000	2sheets
SC-10	Ν	0	1000×1000	2sheets
SC-15	N	0	1000×1000	1sheet
SC-20	N	0	1000×1000	1sheet
SC-25	N	0	1000x1000	1sheet
SC-30	Ν	0	1000×1000	1sheet
SC-35	N	0	1000x1000	1sheet
SC-40	N	0	1000x1000	1sheet
SC-50	N	0	1000x1000	1sheet

Annealed antistatic type (SCA series)

Type-	color	Specification	Standard Dimensions	Minimum
thickness (mm)	00101	code	mm x mm	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

Conductive type (CV series)

		ı	ı	
Type-	color	Specification	Standard Dimensions	Minimum
thickness(mm)	COIOI	code	mm x mm	packaging unit
CV-5	В	0	1000x1000	2sheets
CV-10	В	0	1000×1000	2sheets
CV-15	В	0	1000×1000	1sheet
CV-20	В	0	1000×1000	1sheet
CV-30	В	0	1000x1000	1sheet

Annealed conductive type (CV series)

Type- thickness(mm)	color	Specification code	Standard Dimensions mm x mm	Minimum packaging unit
CVA-5	В	0	1000x1000	2sheets
CVA-10	В	0	1000x1000	2sheets
CVA-15	В	0	1000x1000	1sheet
CVA-20	В	0	1000x1000	1sheet
CVA-30	В	0	1000x1000	1sheet

Ultra thick type (GC series)

Type-		Specification	Standard Dimensions	Minimum
Type- thickness(mm)	color	code	mm x mm	packaging unit
GC-60	N	0	500x1000	2sheets
GC-70	N	0	500x1000	2sheets
GC-80	N	0	500x1000	2sheets
GC-90	N	0	500×1000	2sheets

[※] Color: N is brown.

XSpecification code means torelance of thickness. The detail is as follows.

	•	
Specification code	Thickness control with reference to standard thickness	Remarks
0	+α	

<UNILATE> Rod type

Type-	color	Standard Dimensions	Minimum
diameter(mm)	Color	ϕ x mm	packaging unit
PR-30	N	30 φ x 1000	5 rods
PR-40	N	40 φ x 1000	1 rod
PR-50	N	50 φ x 1000	1 rod
PR-60	N	60φ x 1000	1 rod

※ Color: N is brown

[※] Color: N is brown, B is black.

 $[\]mbox{\@model{X}}\mbox{\/All}$ annealed products are made-to-order.(Available for only 1000 × 1000mm)

XSpecification code means torelance of thickness. The detail is as follows.