

Folie magnetica cu adeziv

Fisa tehnica

Pag. 1/2

Size & Material Grade	30 m x 0,615 m x 0.3 / MUV / Isotropic / Adhesive
Lamination	adhesive
Magnetization	1.5 mm pole pitch on the UV side
Quantity	18 R
Packing	1R/CTN*18

	Item	Standard	Testing content & result description				Sample quantity	Subquality quantity	Subquality percent	Verification
Dimensions	L (mm)	N/S								
	W (mm)	615 -1/+3	616				1R	0	0	OK
	T (mm)	0.5±0.05	0.48~0.49				1R	0	0	OK
Appearance	Levelness	as supplied sample					1R	0	0	OK
	Magnetization side	as supplied sample					1R	0	0	OK
	Non-magnetization side	as supplied sample					1R	0	0	OK
Properties	Pull (g/cm ²)		17~18				1R	0	0	OK
	Gauss (Gs)	N/S								
	Poll Pitch	Validity					1R	0	0	OK
	Magnetic properties	Isotropic		Br (Gs)	HcB (Oe)	HcJ (Oe)	(BH) ^{max} MGOe			
1654				1303	23040	0.6				
Packing	Quantity	Accuracy	quantity per carton				All	0	0	OK
	Car	Measure up	carton size, appearance, quantity and mark				All	0	0	OK
	Packing & Loading	Measure up	pallet size, bale, weight, height, mark and container				All	0	0	OK

Size & Material Grade	30 m x 0,615 m x 0.5 / MUV / Isotropic / Adhesive
Lamination	adhesive
Magnetization	2.0 mm pole pitch on the UV side
Quantity	18 R
Packing	1R/CTN*18

	Item	Standard	Testing content & result description				Sample quantity	Subquality quantity	Subquality percent	Verification
Dimensions	L (mm)	N/S								
	W (mm)	615 -1/+3	616				1R	0	0	OK
	T (mm)	0.7±0.07	0.64~0.66				1R	0	0	OK
Appearance	Levelness	as supplied sample					1R	0	0	OK
	Magnetization side	as supplied sample					1R	0	0	OK
	Non-magnetization side	as supplied sample					1R	0	0	OK
Properties	Pull (g/cm ²)	≥24g	30~32				1R	0	0	OK
	Gauss (Gs)	N/S								
	Poll Pitch	Validity					1R	0	0	OK
	Magnetic properties	Isotropic		Br (Gs)	HcB (Oe)	HcJ (Oe)	(BH) ^{max} MGOe			
1812				1324	1803	0.7				
Packing	Quantity	Accuracy	quantity per carton				All	0	0	OK
	Car	Measure up	carton size, appearance, quantity and mark				All	0	0	OK
	Packing & Loading	Measure up	pallet size, bale, weight, height, mark and container				All	0	0	OK

Folie magnetica cu adeziv

Fisa tehnica

Pag. 2/2

Size & Material Grade	30 m x 0,615 m x 0.6 / MUV / Isotropic / Adhesive
Lamination	adhesive
Magnetization	2.0 mm pole pitch on the UV side
Quantity	10 R
Packing	1R/CTN*10

	Item	Standard	Testing content & result description				Sample quantity	Subquality quantity	Subquality percent	Verification
Dimensions	L (mm)	N/S								
	W (mm)	615 -1/+3	617				1R	0	0	OK
	T (mm)	0.8±0.07	0.78~0.79				1R	0	0	OK
Appearance	Levelness	as supplied sample					1R	0	0	OK
	Magnetization side	as supplied sample					1R	0	0	OK
	Non-magnetization side	as supplied sample					1R	0	0	OK
Properties	Pull (g/cm ²)	≥24g	36~38				1R	0	0	OK
	Gauss (Gs)	N/S								
	Poll Pitch	Validity					1R	0	0	OK
	Magnetic properties	Isotropic	Br (Gs)		HcB (Oe)	Hcl (Oe)	(BH) max MGOe			
1853			1350	1842	0.73					
Packing	Quantity	Accuracy	quantity per carton				All	0	0	OK
	Car	Measure up	carton size, appearance, quantity and mark				All	0	0	OK
	Packing & Loading	Measure up	pallet size, bale, weight, height, mark and container				All	0	0	OK