

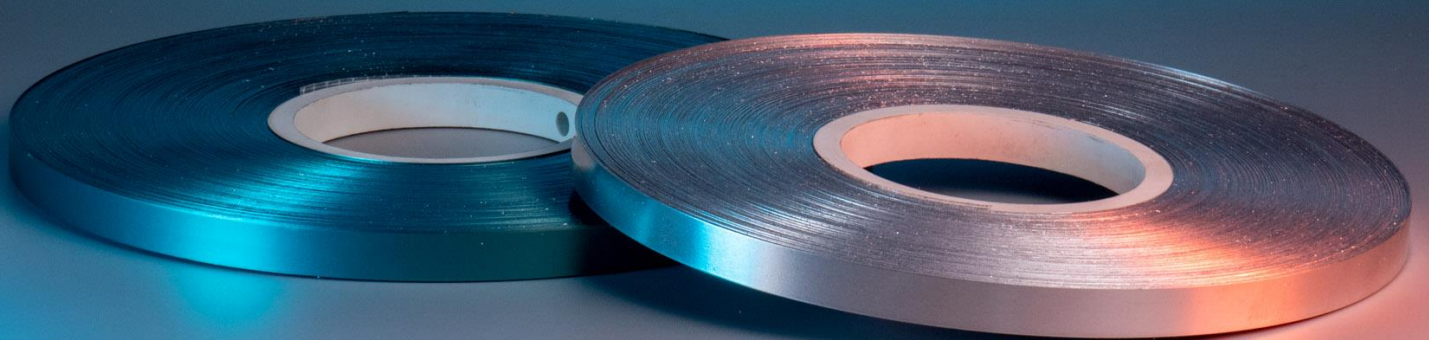


HEC-Holland

YOUR CABLE,
OUR CONNECTION

Cable Tapes

Aluminium polyester foils



Aluminium polyester foils

Description

- ✔ A-grade quality aluminum foil and coating layers
- ✔ Single / double side coated PET-PVC-EAA Copolymer
- ✔ Color: natural, blue, green, pink, copper, gold, etc.
- ✔ One or two side lubrication possible
- ✔ PET layer including zebra system or with extra surlyn layer or other layer
- ✔ (non) bondable / foil free / low smoke / AC coated / moisture proof versions
- ✔ Excellent mechanical properties on strength and elongation
- ✔ Smooth and flexible
- ✔ Easy processable and folding to ensure high speed processes
- ✔ Long production lengths on pads and spools

Application

- ✔ Shielding and barrier function for a wide range of cable constructions such as:
- ✔ CATV, MATV, FTP (IOT RFID tag shield), network, data, control, signal, coaxial, (elevator) flat and special (defense) cable constructions
- ✔ Apply tape either longitudinal or hellenical



Aluminium polyester foils

Class	Grade	Thickness aluminium (mm)	Thickness PET (mm)	Total thickness (mm)
<i>One side coated</i>	HEC-APF-0912	0.009	0.012	0.023
	HEC-APF-0915	0.009	0.015	0.026
	HEC-APF-0919	0.009	0.019	0.03
	HEC-APF-0923	0.009	0.023	0.034
	HEC-APF-1212	0.012	0.012	0.026
	HEC-APF-1215	0.012	0.015	0.029
	HEC-APF-1219	0.012	0.019	0.033
	HEC-APF-1223	0.012	0.023	0.037
	HEC-APF-1236	0.012	0.036	0.05
	HEC-APF-1519	0.015	0.019	0.036
	HEC-APF-2512	0.025	0.012	0.039
	HEC-APF-2523	0.025	0.023	0.05
	HEC-APF-3712	0.051	0.037	0.012
	HEC-APF-4012	0.04	0.012	0.054
	HEC-APF-4015	0.04	0.015	0.057
	HEC-APF-4023	0.04	0.023	0.065
	HEC-APF-4036	0.04	0.036	0.078
	HEC-APF-5012	0.05	0.012	0.064
	HEC-APF-5015	0.05	0.015	0.067
	HEC-APF-5023	0.05	0.023	0.075
	HEC-APF-5036	0.05	0.036	0.088
HEC-APF-6023	0.06	0.023	0.085	

Other compositions are available on request*