## 厦门景峻贸易有限公司

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## **Technical Information**

Product Name	Product Code	Standard Thickness	Typical Thickness	Coefficient of Friction (CoF)	Heat Seal Temperature	Corona	Haze	Gloss	Tensile Strength	Elongation at break	Appearance	characteristic	Application
Transparent CPP Film	GVT-S	20-100	30	≤0.2	123±1°C	≥38	≤5.0	≥90	MD ≥ 35, TD≥ 25	MD ≥ 280, TD≥ 380	transparent	One side corona treated for print and lamination uses, other side heat sealable.	Hand-packed bags for general food application
	GVT-IS	20-100	30	€0.2	118±1°C	≥38	€5.0	≥90	MD ≥ 35, TD≥ 25	MD ≥ 280, TD≥ 380	transparent	One side corona treated for print and lamination uses, other side heat sealable.	Automatic wrapping film for medium and high speed vertical packaging machines
	GVT-F	20-40	30	0.4-1.0	116±1℃	≥38	≤5.0	≥90	MD ≥ 35, TD≥ 25	MD ≥ 280, TD≥ 380	transparent	One side corona treated for print and lamination uses, other side heat sealable with friction at low temperature.	Automatic wrapping film for medium and high speed horizontal packaging machines
	GVT-UF	20-40	30	0.4-0.8	110±1℃	≥38	€5.0	≥90	MD ≥ 35, TD≥ 25	MD ≥ 280, TD≥ 380	transparent	One side corona treated for print and lamination uses, other side heat sealable with friction at ultra low temperature.	Automatic wrapping film for Ultra- high speed horizontal packaging machines
Tissue CPP	GVT-T Corona surface Hot cover	20-50	45	≤0.3 ≤0.2	133±2℃ 124±2℃	≥36	≤5.0	≥90 ≥90	MD≥ 35, TD ≥ 25	MD≥ 280, TD≥ 380	transparent	and lamination uses. Both sides heat	Automatic wrapping tissue film
Film	GVT- Corona surface TM Hot cover	20-50	45	<0.2 ≤0.3 ≤0.2	133±2°C 124±2°C	≥36	≥65	≥90 ≥90	$MD \ge 35,$ $TD \ge 25$	MD≥ 280, TD≥ 380	Sanding effect	One side corona treated. Both Sides heat sealable with matt.	Automatic wrapping tissue film
Metallized CPP Film (aluminizer)	GVT-MCPP	20-40	25	0.5-1.0	120±1°C	Customization	Moisture permeabilit $y \le 2.0$	Oxygen permeability  ≤ 100	MD ≥ 35, TD≥ 25	MD ≥ 280, TD≥ 380	Opaque	One side corona treated, other side heat sealable without slipprey	Suitable For Lamination With BOPP,PET,PE / Extrusion Lamination. For Horizontal packaging machine automatically. Mainly for packaging inner package of biscuit, chocolate, moon cake, bread, popsicle, yolk pie, soap, card, etc.
Metallized PET Film (aluminizer)	GVT-MPET	12	12	0.3-0.6	No heat seal	≥38	Moisture permeabilit $y \le 2.5$	Oxygen permeability ≤ 6	MD ≥ 170, TD≥ 170	MD ≥ 200, TD≥ 200	Opaque	Both side corona treated with medium COF. No heat seal.	Intermediate layer material for multilayer structure
White opaque cpp films	GVT-WO	20-60	25	≤0.85	≤125°C	≥38	/	≪40	MD ≥20, TD≥20	MD ≥300, TD≥70	Milky white	One side corona treated for print and lamination uses, other side heat sealable.	Suitable For Lamination With BOPP, PET, PE. Suitable for chilled and frozen applications
Antistatic CPP	GVT-AS	20-100	40	≤0.3	126±1℃	≥38	≤5.0	≥90	MD ≥ 35, TD≥ 25	MD ≥ 280, TD≥ 380	transparent	One side corona treated for print and lamination uses, other side heat sealable with antistatic effect.	Mainly used for solid powder packaging, such as drug granules, coffee beverage granules, etc.
Anti fog CPP	GVT-AF	20-50	30	≤0.3	126±1℃	≥38	≤5.0	≥90	MD ≥ 35, TD≥ 25	MD ≥ 280, TD≥ 380	transparent	One side corona treated for print and lamination uses, other side heat sealable with anti-fog effect.	Fresh produce packaging, wicketted bags and produce sleeves; Suitable for chilled and frozen applications; Products requiring a very high degree of puncture resistance.
Semi-High Retort CPP Film	GVT-SR	40-100	55	≤0.3	130±2°C	≥38	≤8.0	≥90	MD ≥ 35, TD≥ 25	MD ≥ 280, TD≥ 380	transparent	One side corona treated for print and lamination uses, other side heat sealable.	Retort packaging 121-125 ° C for 40 minutes; Sterilization and pasteurization applications in container; Heat treated ready to eat meals and foods, such as Chicken feet, marinated eggs, sausages etc.