

PVDC

Product Code	Type	Viscosity(cps)	Features	Application
BMM10CO	PVDC resin copolymer	1.41-1.46	<ul style="list-style-type: none"> • A heat-sensitive resin • It can be coextruded with other substrates into multilayer barrier films by casting or blowing method • Have superior performance at moisture and oxygen barrier 	Mainly used for fresh meat packaging
BMV20CO	PVDC resin copolymer	1.50-1.58	<ul style="list-style-type: none"> • A heat-sensitive resin • It can be blown into monolayer films through the “double bubble” process for biaxial orientation 	The films will be widely used for sausage and cheese packaging
BML70DR	PVDC aqueous	8-16	<ul style="list-style-type: none"> • The coated films will be improved with excellent moisture and oxygen barrier properties • It has medium surface tension 	Generally used as a topcoat on plastic films such as BOPP, BOPET and BOPA

