

GLOSSARY

This glossary of technical terms contains terms used in this prospectus as they relate to the Group's business. As such, these terms and their meanings may not always correspond to standard industry meaning or usage of these terms.

"DOP"	dioctyl phthalate, a type of plasticizer
"ERP"	enterprise resource planning
"Intertek"	Intertek Testing Services Hong Kong Limited, an independent inspection, verification, testing, and certification company, based in Hong Kong
"ISO"	International Organization for Standardization
"m"	meter
"N"	newton, a unit measure of force
"OEM"	original equipment manufacturer
"polyester"	a type of high-performance material produced through the polymerization of polyol and polybasic acid
"polymer"	a natural or synthetic compound such as PVC, TPU, etc, of usually high molecular weight consisting of up to millions of repeated linked units, each a relatively light and simple molecule
"PTFE"	polytetrafluoroethylene, a highly non-reactive synthetic polymer consisting wholly of carbon and fluorine
"PVC"	polyvinyl chloride, a type of synthetic polymer made through aggregation of vinyl chloride
"PVDF"	polyvinylidene fluoride, a highly non-reactive synthetic polymer with multiple strong carbon-fluorine bonds
"SGS"	SGS SA, an independent inspection, verification, testing, and certification company, based in Switzerland
"sq. m."	square meter

GLOSSARY

“tonne” or “metric ton”	a unit of weight, one metric ton is equal to 1,000 kilograms
“TPU”	thermoplastic polyurethanes, a category of plastics with properties of elasticity, transparency, and resistance to oil, grease and abrasion
“TUV”	TUV SUD AG, an independent inspection, verification, testing, and certification company, based in Germany
“UV”	ultraviolet, a kind of electromagnetic radiation