

LG化学LG Chemical>>

LG化学的POE是使用固有茂金属催化的乙烯和octene或butene的共聚物(Copolymer)。

LG Chem's POE is a copolymer of ethylene and octene or butene catalyzed by the use of intrinsic metallocene.

商标 Trademark	型号 Grade	密度 Density(g/cm ³)	熔融指数 MI(g/10min)	邵氏硬度A Shore Hardness A	备注 Remarks
LUCENE™ POE	LC175	0.870	1.1	63	C4
LUCENE™ POE	LC168	0.862	1.2	46	C4
LUCENE™ POE	LC565	0.865	5.0	54	C4
LUCENE™ POE	LC575	0.877	5.0	73	C4
LUCENE™ POE	LC875	0.875	35.0	60	C4
LUCENE™ POE	LC170	0.870	1.1	71	C8
LUCENE™ POE	LC670	0.870	5.0	70	C8
LUCENE™ POE	LC675	0.877	14	73	C8
LUCENE™ POE	LC161	0.868	0.5	64	C8
LUCENE™ POE	LC160	0.863	0.5	57	C8
LUCENE™ POE	LF675	0.877	14	73	C8
LUCENE™ POE	LF575	0.877	5.0	73	C4