



LUCENE™ SP988

Metallocene Polyethylene

Applications

- Hot & cold drinking water pipe, Floor heating, Radiator connection, Al composite pipe

Description

- LUCENE™ SP 988, LG PE-RT(Type II) is a high performance MDPE for hot and cold water pipe. It is developed by using a new LG catalyst technology.
- It has excellent stress crack resistance properties and Long Term Hydrostatic strength.
- LUCENE™ SP 988 Polyethylene Resin meets requirements of the FDA regulation 177.1520 and NSF/ANSI Standard 61 (Drinking Water System Components - Health Effect).

Typical properties

Characteristics	Test Method	Unit	Value
Physical⁽¹⁾			
MFR(190 °C, 2.16Kg)	ASTM D1238	g/10min	0.6
Density	D1505	g/cm ³	0.941
Mechanical⁽²⁾			
Tensile Strength at Yield	D638	MPa	20
Tensile Strength at Break	D638	MPa	36
Elongation at Break	D638	%	750
Hardness (Shore D)	ISO 868	-	61
Flexural Modulus	ISO 178	MPa	660
Izod Impact Strength	D256	J/m	Non Break
Thermal			
Melting Temperature	LG Method	°C	128
Vicat Softening Point	D1525	°C	125

(1) The properties data in this table are typical values, and not guaranteed specification.

(2) Typical resin property values are measured on a standard compression molded specimens

For additional sales, order and technical assistance

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Processing information

- Equipment : Single Screw Extruder(Conventional PE Screw)
- Temperature :

Hopper zone	Cylinder (Barrel)	Head / Die zone
cooled	180 ~ 230℃	220 ~ 230℃

- Die to Calibration : 2 ~ 10cm
- Recommendation : Screw C/R ; 2.2 ~ 2.5
Screw L/D ; 24 ~ 30
Die Gap ; Wall Thickness X 1.7 ~ 2.5
- The actual extrusion conditions depend on the screw, die design, pipe diameter, wall thickness and throughput rate.

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