

# EC33018

### Ethylene Vinyl Acetate Copolymer

### Applications

• Wire and Cable Compound

### Performance

- Uniform VA Contents and MI
- Excellent surface finish
- High filler loading(Carbon black, Flame retardant agent)
- Contaminants free
- Excellent electrical & mechanical property

### Typical properties

Test Method	Unit	Value
<u>;</u>	<u>    i                                </u>	
LG Chem. Test Method	%	33
ASTM D1505	g/cm³	0.960
LG Chem. Test Method <sup>(2)</sup>	g/10min	18
ASTM D638 <sup>(4)</sup>	Мра	10.0
ASTM D638 <sup>(4)</sup>	%	900
	·····	
ASTM D2240	-	64
	·····	
LG Chem. Method	°C	62
andard compression molder	d specimens	
		Revised : 08/3
TS&D	Tech Center 188, Munji-ro,Yuseong-gu, Daejeon, 34122, Korea. Tel. 82-42-722-5071	
	LG Chem. Test Method ASTM D1505 LG Chem. Test Method <sup>(2)</sup> ASTM D638 <sup>(4)</sup> ASTM D638 <sup>(4)</sup> ASTM D638 <sup>(4)</sup> ASTM D2240 LG Chem. Method and not guaranteed specific andard compression molder	LG Chem. Test Method %   ASTM D1505 g/cm³   LG Chem. Test Method <sup>(2)</sup> g/10min   ASTM D638 <sup>(4)</sup> Mpa   ASTM D638 <sup>(4)</sup> %   ASTM D2240 -   LG Chem. Method °C   and not guaranteed specification. °C   andard compression molded specimens ////////////////////////////////////

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### Ethylene Vinyl Acetate Copolymer

### Storage and handling Recommendations

Ethylene Vinyl Acetate Copolymers are available in free-flowing pelletized form designed for use in conventional polymer fabrication systems.

Ethylene Vinyl Acetate Copolymer storage and handling of these product is extremely important for the products to remain flowable for transport and processing without pellet blocking.

#### To prevent pellet blocking

- To minimize static load, do not double stack pallets.
- Keeping storage and handling temperature between 10 ~ 25℃.
- Store the resins in the warehouse to protect from exposure to elevated temperature which is not to exceed 35°C.
- Consume the resins on a first in, first out basis.

For additional sales, order and technical assistance

#### Head office PO Division, LG Chem Ltd.

Yeoui-do P.O.Box 672, 21st floor LG Twin Tower, Yeoui-daero 128, Yeongdeungpo-gu Seoul, Korea. Tel. 82-2-3773-3801 TS&D

Tech Center

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188, Munji-ro, Yuseong-gu, Daejeon, 34122, Korea. Tel. 82-42-722-5071

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