



# **EVA**

E182L

### **EVA** for extrusion coating

**Application** 

**Characteristics** 

Physical properties

Coating, BOPP coating

Excellent transparency, Excellent extrusion processability and productivity, Neck-in, Adhesive

| Item                       | Test Method                  | Unit    | Typical Value |
|----------------------------|------------------------------|---------|---------------|
| Melt index                 | ASTM D1238<br>(190°C,2.16kg) | g/10min | 15            |
| Density                    | ASTM D1505                   | g/cm³   | 0.940         |
| VA content                 | HTC Method                   | %       | 18            |
| Melt temperature           | HTC Method                   | °C      | 83            |
| Tensile strength(at break) | ASTM D638                    | kg/cm²  | 130           |
| Elongation (at break)      | ASTM D638                    | %       | >600          |
| Vicat softening point      | ASTM D1525                   | °C      | 56            |
| Brittleness temperature    | ASTM D746                    | °C      | <-70          |

Note) Data shown above are representative values for reference purposes only, and not to be construed as specifications.

### **Processing** conditions

| Item                    | Unit       | Typical value |
|-------------------------|------------|---------------|
| Hopper unit             | °C         | Room Tepm.    |
| Barrel temperature      | °C         | 130 ~ 240     |
| Extrusion temperature   | °C         | 220 ~ 240     |
| Temperature of Die unit | $^{\circ}$ | 230 ~ 240     |

<sup>\*</sup> Optimal extrusion molding conditions may vary depending on facility specifications such as screw type, die structure, and extrusion amount, and please use the above figures as reference.

#### Certification

Hanwha TotalEnergies Petrochemical are limitations in applying Hanwha TotalEnergies E182L for food packaging purposes.

For further inquiries, please contact Customer Technical Service.





## **Contact** information

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