Injection molding

**Molding condition**
Standard injection molding conditions of Panlite are shown in the following tables.

**Flow characteristics**
Since flowability of Panlite is greatly influenced by the grade, wall thickness of product, resin temperature, injection pressure, etc., attention should be paid in designing products to the spiral flow and bar flow lengths (Fig. 47 and 48).

<table>
<thead>
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<th>Table of Standard injection conditions</th>
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<td>Injection molding machine</td>
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<td>Molding temperature</td>
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<tr>
<td>Mold temperature</td>
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<tr>
<td>Screw revolution</td>
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<td>Injection speed</td>
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<td>Injection pressure</td>
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<td>Back pressure</td>
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</table>

**Fig. 47-1** Flowability (Spiral Flow) of Panlite (Thickness of flow path 1-5mm)
Injection Molding Machine: 65 ton clamp
Inj. pressure: 117.7 MPa (1,200 kgf/cm²)
Mold temp.: 90°C
(Archimedean spiral flow mold)
- Red: Molding temp. 310°C
- Green: Molding temp. 280°C

**Fig. 48-1** Flowability (Spiral Flow) of Panlite G (Thickness of flow path 1-5mm)
Injection Molding Machine: 150 ton clamp
Inj. pressure: 127.5 MPa (1,300 kgf/cm²)
Mold temp.: 100°C
(Archimedean spiral flow mold)
- Red: Molding temp. 320°C
- Green: Molding temp. 280°C

**Fig. 47-2** Bar flow length of Panlite (Thickness of flow path 0.2-1.0mm)
Injection Molding Machine: 90 ton clamp
Inj. pressure: 147.1 MPa (1,500 kgf/cm²)
Mold temp.: 100°C (Bar flow mold width 6 mm)
- Red: Molding temp. 320°C
- Green: Molding temp. 280°C

**Fig. 48-2** Bar flow length of Panlite G (Thickness of flow path 0.2-1.0mm)
Injection Molding Machine: 90 ton clamp
Inj. pressure: 147.1 MPa (1,500 kgf/cm²)
Mold temp.: 100°C (Bar flow mold width 6 mm)
- Red: Molding temp. 320°C
- Green: Molding temp. 280°C