

High Performance Polyamide PA6T



## Drying

## ARLEN<sup>TM</sup> is hygroscopic:

- If the pellets absorb moisture, it may cause variations in processing conditions, drooling, or poor appearance.
- •Arlen<sup>™</sup> pellet is contained in a dry state in a moisture-proof bag (aluminum laminate).
- •Drying pellets before use is recommended, using dehumidifying dryer is preferable
- •If the drying temperature is too high or the drying time is too long, the pellets may become discolored. Be careful not to dry over 120℃ and over 12 hours.

Drying temperature	Drying time
110°C	6-8h

## Molding

Injection molding	Units	Standard Conditions
Hopper bottom temperature	°C	80
Cylinder temperature C1	°C	310 -325 (recommended: 320)
C2	°C	325 -335 (recommended: 330)
C3	°C	325 -335 (recommended: 330)
Nozzle temperature	°C	320 -335 (recommended: 330)
Mold temperature	°C	100 -150 (recommended > 120)
Injection pressure		Medium pressure
Injection speed		Slow to medium speed
Screw speed		80~150rpm
Back pressure		$1 \sim 10$ MPa (recommended: Low pressure)

## Precautions for Use

ARLEN<sup>TM</sup> has high molding temperature, so please note the following points:

- ·Clean cylinder and screw with polypropylene before molding
- •When suspending molding for about 30 minutes, please stop machine with polypropylene filled
- •When suspending molding for more than 30 minutes, please stop mchine at 270 degrees or lower with polypropylene filled
- •Please finish molding with polypropylene filled to the bottom of the hopper