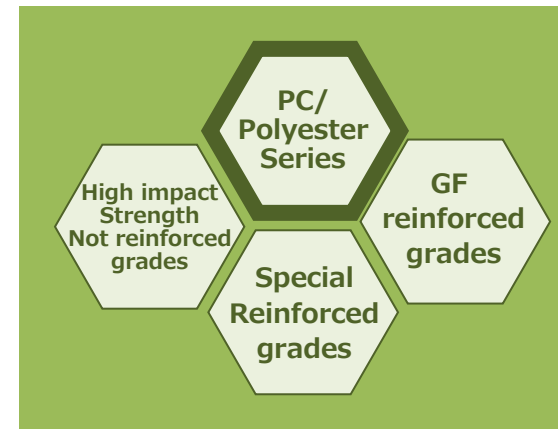
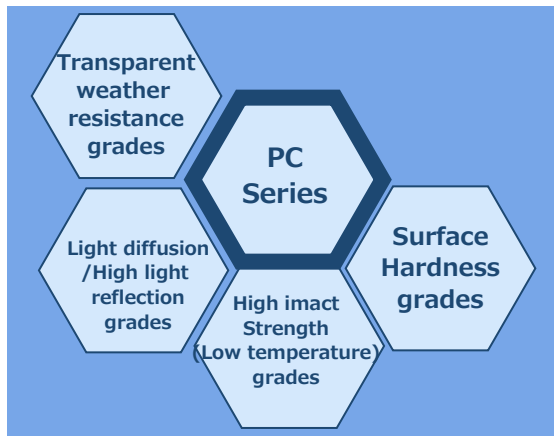


# Material for Automotive, Panlite®

Characteristics	Grade Names	Application
Transparent weather resistance	L-1225Z, L-1225ZL series	Headlamp lens, Room lamp cover, Indicator
Light Diffusion	ML-1000, 2000 series	Meters, Switches (Light diffusion panel)
High light reflection	LD-1000, 3000 series	Meters, Switches (Light reflection panel)
High impact strength (Low temperature)	AM-1800series, SS series	Interior parts (Clusters, Panels)
Surface hardness	SH series	Control panel

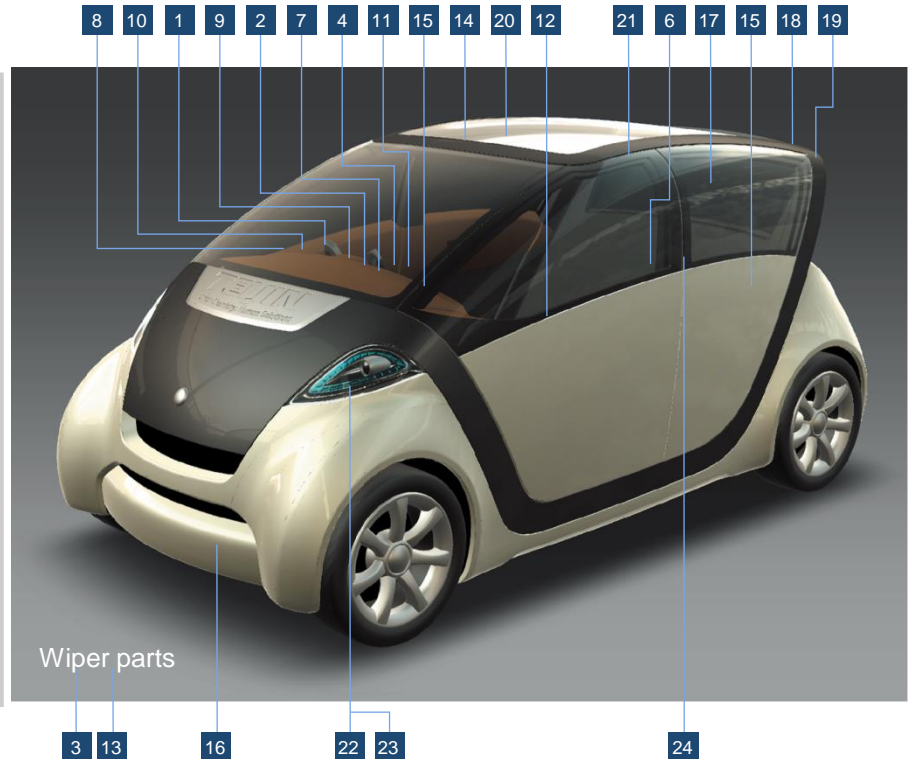


Characteristics	Grade Names	Application
High impact strength, Not reinforced	AM-8000, AM-9000 series	Interior and exterior parts, Door handle
Filler reinforced	AM-8000F, AM-9000F series	Door handle, Exterior parts
GF reinforced	GM-8000, GM-9000 series	Door handle, Exterior parts, Mechanical parts

# PC line Panlite<sup>®</sup>, Material for Automotive Application.

## Application grades of Panlite (PC line) for automobiles

- |                        |                            |
|------------------------|----------------------------|
| 1 Control panel        | 13 Wiper blade             |
| 2 Meter panel          | 14 Roof deflector          |
| 3 Wiper cover          | 15 Keyless entry parts     |
| 4 Hazard lamp switch   | 16 Bumper                  |
| 5 Light guide panel    | 17 Guide shoe              |
| 6 Seatbelt parts       | 18 High mounted stop light |
| 7 Meter cluster        | 19 Turn signal             |
| 8 Ventilator parts     | 20 Room lamp               |
| 9 Steering wheel gear  | 21 Window visor            |
| 10 Heater fan          | 22 Head light              |
| 11 Indicator switch    | 23 Inner lens              |
| 12 Power window switch | 24 Center pillar garnish   |



# PC/Polyester Line Panlite<sup>®</sup>, Material for Automotive Application.

- 1 Side garnish
- 2 Power mode switch
- 3 Front skirt
- 4 Center pillar garnish
- 5 Door handle
- 6 Glazing frame

