PLASTIC PARTS HEAT RESISTING TEMPERATURE [PLASTIC BODY PARTS]

id098011740200

| Part Name | | Code | Material Name | Heat resisting Temperature°C{°F} |
|-------------------------|-------------|--------|-------------------|-------------------------------------|
| Windshield molding | | PVC | POLYVINYLCHLORIDE | 95 {203} |
| Cowl grille | | PP | POLYPROPYLENE | 95 {203} |
| Front combination light | Lens | PC | POLYCARBONATE | 130 {266} |
| | Housing | PP | POLYPROPYLENE | 90 {194} |
| Front bumper | | PP | POLYPROPYLENE | 100 {212} |
| Front side turn light | Lens | PMMA | ACRYLIC | 75 {167} |
| | Housing | PC-PBT | POLYCARBONATE-PBT | 80 {176} |
| Out side mirror | Panel | ABS | ABS | 90 {194} |
| | Visor | AAS | AAS | 100 {212} |
| | Outer cover | AAS | AAS | 100 {212} |
| Front door garnish | | AAS | AAS | 100 {212} |
| Rear door garnish | | AAS | AAS | 100 {212} |
| Side garnish | Front | PP | POLYPROPYLENE | 90 {194} |
| | Rear | PP | POLYPROPYLENE | 90 {194} |
| Rear over fender | | PP | POLYPROPYLENE | 90 {194} |
| Roof molding | | AC | ACS | 90 {194} |
| Rear bumper | | PP | POLYPROPYLENE | 100 {212} |
| Rear combination light | Lens | PMMA | ACRYLIC | 80 {176} |
| | Housing | AAS | AAS | 70 {158} |
| High-mount brake light | Lens | PMMA | ACRYLIC | 80 {176} |
| | Housing | ABS | ABS | 100 {212} |
| Rear Spoiler | | PP | POLYPROPYLENE | 90 {194} |
| Shroud panel | | PP | POLYPROPYLENE | 100 {212} |

Note

[•] The application of temperatures higher than heat resisting temperatures may result in part deformation.