

Asahi Kasei Plastics: The market leader in advanced reinforced PP compounds.

**We compound Thermylene® (PP):**

- P (Unfilled or Mineral)
- P4 (FR)
- P5 (Recycled)
- P6 (Standard Coupled)
- P7 (High Strength)
- P8 (Performance PP)
- P9 (Premium PP)
- P16-17 (LGPP)
- PT (TPO) – (HDPE & PP)
- Soform™ – Haptic PP
- SWP (Stress Whitening Prevention)

**We polymerize & compound:**

- Leona™ – PA 66
- Leona™ – PA 66+6i
- Tenac™ – POM (homopolymer & copolymer)
- Xyron™ – PPE (modified polyphenylene ether)
- Stylac™ – ABS Alloys
- Thermylon® – PA 6, PA 66
- Sunvieo™ - Specialty TPV

ASAHI KASEI

Asahi Kasei India Private Ltd

Milind Arbatti

[milind.ab@om.asahi-kasei.co.jp](mailto:milind.ab@om.asahi-kasei.co.jp)

+91-7506983758

[www.akplastics.com](http://www.akplastics.com)

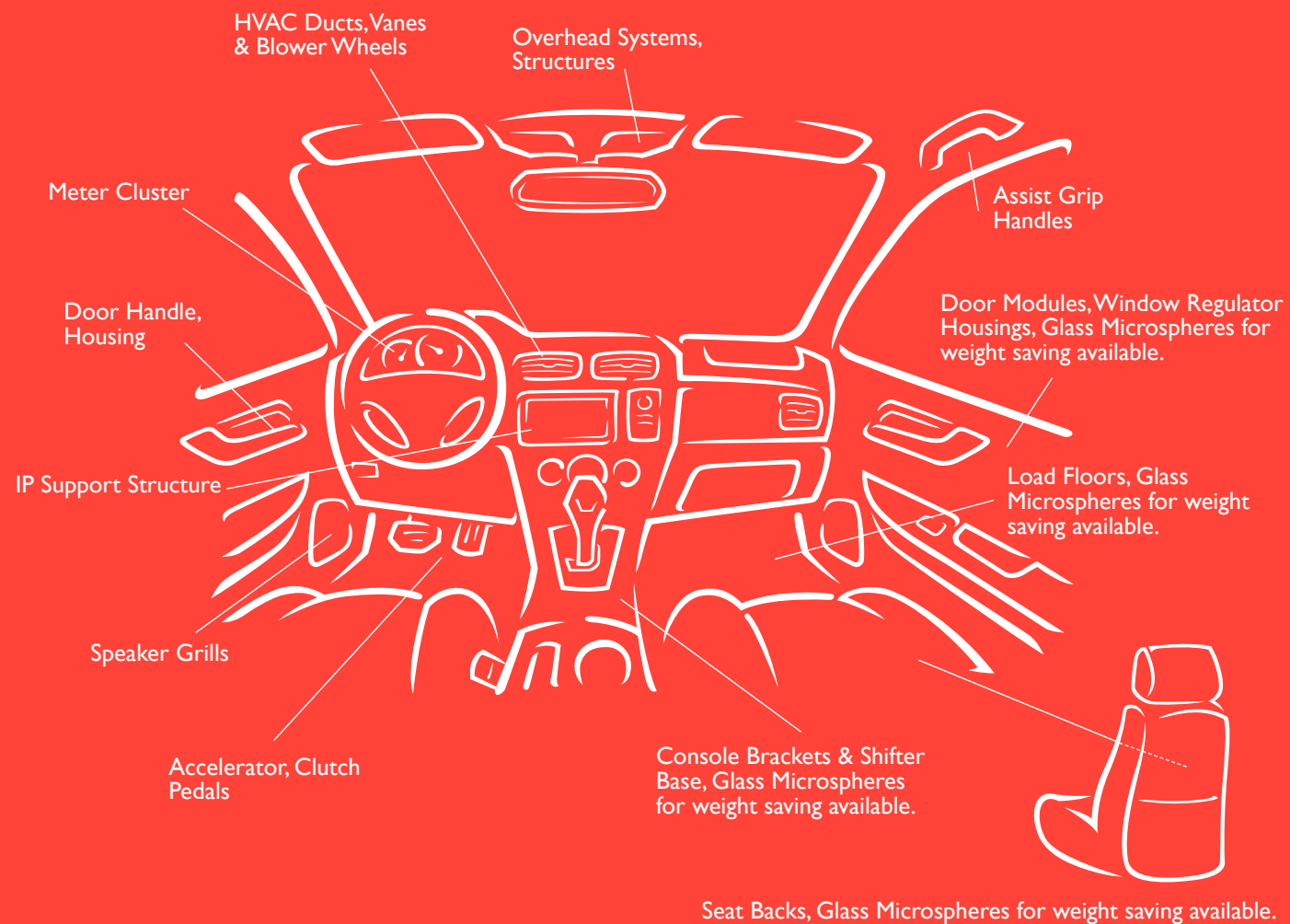
**ASAHI KASEI PLASTICS**

Advanced Material Solutions



**Materials for Automotive Interiors**

Lightweight plastics. Heavyweight performance.



# THERMYLENE™ Performance Polypropylene

## Driving light weighting further.

Structural components continue to push the limits of polypropylene and Thermylene has been optimized for your challenge.

Need high strength or modulus? We have it. High flow for thin walls? Done. Improved haptics? Accomplished. Materials with low-odor & emissions that meet VDA 270 or 275? Delivered. And, most importantly — aesthetics, when and where you need them.

Explore materials and applications further:  
[go.akplastics.com/automotive-interior](https://go.akplastics.com/automotive-interior)

ASAHI KASEI

Asahi Kasei India Private Ltd

Milind Arbatti

[milind.ab@om.asahi-kasei.co.jp](mailto:milind.ab@om.asahi-kasei.co.jp)

+91-7506983758

[www.akplastics.com](http://www.akplastics.com)

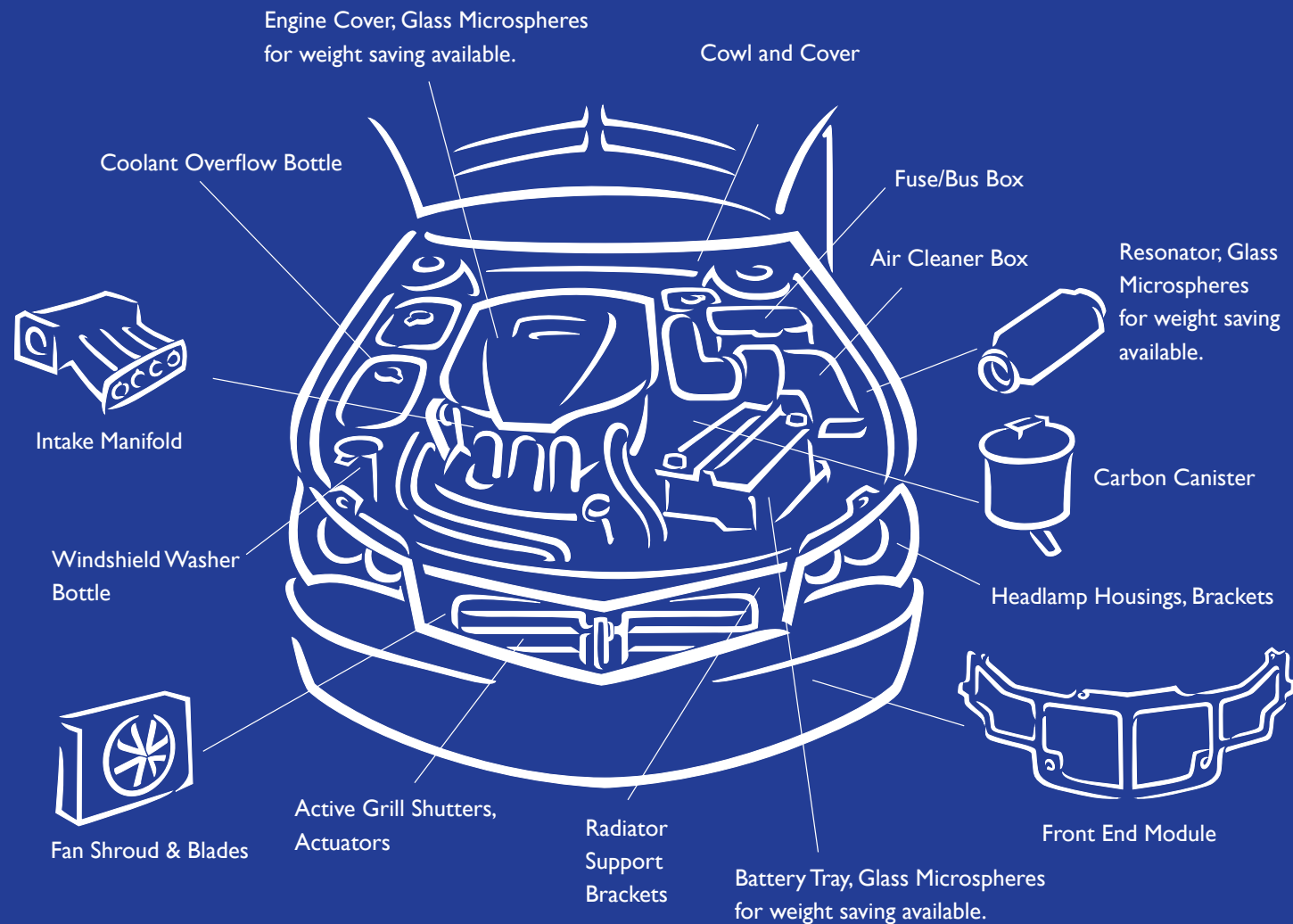
**ASAHI KASEI PLASTICS**

Advanced Material Solutions



**Materials for Automotive Interiors**

Supercharged resins ...driven to perform.



# THERMYLENE™ PERFORMANCE POLYPROPYLENE

## Endurance redefined.

Engine compartments frequently give plastics their toughest performance challenges and Thermylene has been specified in this area for over 20 years.

Our PP compounds have been extensively tested to deliver the strength, modulus, chemical resistance, LTHA performance along with creep and fatigue resistance. Replacing PA6, PBT and long glass PP compounds has never been this easy.

Explore materials and applications further:  
[go.akplastics.com/automotive-underhood](http://go.akplastics.com/automotive-underhood)

ASAHI KASEI

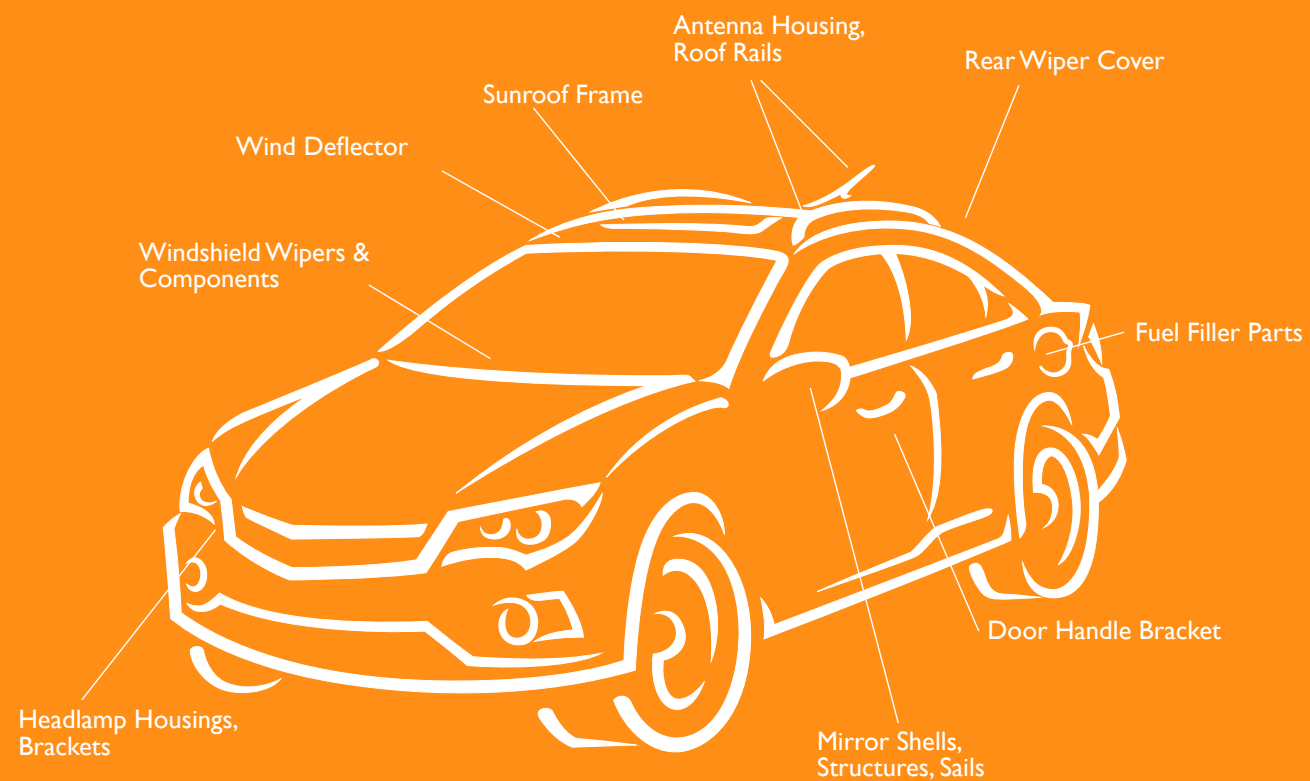
Asahi Kasei India Private Ltd  
Milind Arbatti  
milind.ab@om.asahi-kasei.co.jp  
+91-7506983758  
www.akplastics.com

**ASAHI KASEI PLASTICS**  
Advanced Material Solutions



**Materials for Automotive Exteriors**

Superior aesthetics. Lasting impressions.



# THERMYLENE™ Performance Polypropylene

## Engineered for environmental performance.

Thermylene's performance on automotive exteriors is tuned to deliver extended UV resistance, strength and aesthetics. All the performance, none of the weight.

Explore materials and applications further:  
[go.akplastics.com/automotive-exterior](https://www.akplastics.com/automotive-exterior)