

# SOLUTIONS FOR AUTOMOTIVE



**AUDIA ELASTOMERS**  
An AUDIA Company

Grasp What's Possible.™

# PERFORMANCE YOU NEED.

Audia Elastomers' automotive TPE grades are developed to meet multiple automotive standards for interior and exterior applications. Our products offer a broad processing window with excellent elastomeric and temperature performance. Audia Elastomers also offers a unique set of cost-effective products to replace TPV and EPDM in various applications.

Race to the finish line with Audia Elastomers and together, we can grasp what's possible.

Product Series	Color	Hardness (Shore A)	Specific Gravity (g/cm <sup>3</sup> )	Bonding	Features
IN300	Natural Pre-Color	40 - 95	0.90 - 1.10	PP, TPO	Interior Low emission
IN350	Natural Pre-Color	40 - 90	0.90	PP/TPO	High flow Interior UV, scratch resistance
IN400	Natural Pre-Color	40A - 50D	0.95 - 1.10	PP, TPO	Under the hood Long term heat aging
IN500	Natural Pre-Color	40A - 50D	0.90 - 1.20	PP, TPO	Exterior UV resistant
IN550	OEM Color Match	40 - 90	0.90 - 1.10	PP, TPO	Ultra high flow Excellent surface appearance
OM350	Natural Pre-Color	45 - 90	1.10 - 1.20	ABS, ASA, PC/ABS	Interior Anti-scratch
OM390	Natural Pre-Color	40 - 80	0.95 - 1.10	ASA, PC/ABS, PMMA	Exterior UV resistant
OM360	Natural Pre-Color	40 - 80	0.95 - 1.15	PA6, PA66, PA6/66+GF	Excellent bonding with PA
OM370	Natural Pre-Color	50 - 65	0.92	POM	Excellent bonding with POM

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

The information contained in this brochure is provided "as is" and without any warranties of any kind, whether express or implied, including but not limited to implied warranties of merchantability and/or fitness for a particular use. This document is for general information purposes only and does not constitute advice or an offer to sell specific products. Information contained herein is subject to change based on product specifications. © 2021 Audia Elastomers F1\_20210714