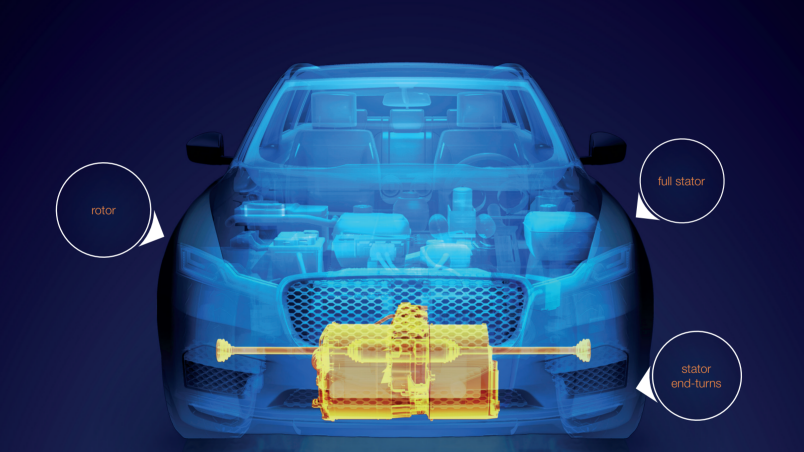
HUNTSMAN

## **Araldite**

Encapsulants and impregnation resins for e-motor

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Araldite<sup>®</sup> encapsulants and impregnation resins for e-motor improve heat dissipation and extend lifetime Araldite<sup>®</sup> encapsulants and epoxy impregnation resins increase performance of rotor, full stator and stator end-turns

## Key features

- > High thermal conductivity
- > Excellent thermal endurance
- > Excellent impregnation and fast gap filling
- > High crack resistance
- > Excellent chemical resistance
- > Tailored for fast processing

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## **Araldite**<sup>®</sup> Encapsulants and impregnation resins for e-motor

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Encapsulant for stator end-turns	Encapsulant for rotors	Encapsulant for stators
Araldite <sup>®</sup> CW 2731	Araldite <sup>®</sup> CW 30386 / Aradur <sup>®</sup> HW 30387	Araldite <sup>®</sup> CW 30334 / Aradur <sup>®</sup> HW 30335
Glass transition temperature (Tg)	Glass transition temperature (Tg)	Glass transition temperature (Tg)
165°C	200°C	100°C
Thermal conductivity	Thermal conductivity	Thermal conductivity
3.0 W/(m·K)	0.7 W/(m·K)	1.2 W/(m·K)
1-c epoxy system for end-turn encapsulation. Very high thermal conductivity and endurance. Excellent resistance to atmospheric and chemical degradation.	High Tg and lowest thermal expansion within the complete operation range. Very high thermal and chemical endurance. Fast gel and cure times.	Well balanced properties: good heat conductivity, very good crack resistance, media and thermal resistance. Excellent flow properties allow for fast filling times and good impregnation.
Encapsulant for stators	Encapsulant for stators	Encapsulant for stators
Araldite <sup>®</sup> CW 30407 /Aradur <sup>®</sup> HW 30408	Araldite <sup>®</sup> CW 30407 /Aradur <sup>®</sup> HW 30409	Araldite <sup>®</sup> CW 30326 / Aradur <sup>®</sup> HW 30327
Glass transition temperature (Tg)	Glass transition temperature (Tg)	Glass transition temperature (Tg)
70°C	70°C	115°C
Thermal conductivity	Thermal conductivity	Thermal conductivity
1.1 W/(m-K)	0.8 W/(m·K)	0.7 W/(m·K)
Good flow properties and fast curing times (<1h at 120°C). Very good crack resistance and high heat conductivity of 1.1 W/(m.K). Anhydride-free.	Excellent flow properties and fast curing times (<1h at 120°C). Very good crack resistance and low density. Anhydride-free.	Good gap filling capability and heat conductivity. Toughened resin with reinforcing fillers for superio crack and thermoshock resistance. Very high thermal and chemical endurance.
2-c system for trickle impregnation	1-c system for trickle impregnation	1-c system for dipping impregnation
Araldite® CY 38340 / Aradur® 38341	Araldite <sup>®</sup> 38600	Araldite <sup>®</sup> 38500
Glass transition temperature (Tg)	Glass transition temperature (Tg)	Glass transition temperature (Tg)
140°C	160°C	90°C
Thermal conductivity	Thermal conductivity	Thermal conductivity
0.2 W/(m·K)	0.2 W/(m·K)	0.2 W/(m·K)
2-c epoxy system for trickle impregnation and shelf life of many years. Fast cure times at low temperatures. High toughness and good adhesion.	1-c epoxy system for trickle impregnation. Fast cure times and high Tg. Improved wetting and adhesion to primary insulation.	1-c epoxy system for dipping impregnation. Low bath viscosity and high bath stability. Flexible system with improved crack resistance.

Learn more on www.huntsman-emobility.com For any other information, please send an e-mail to advanced\_materials@huntsman.com

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