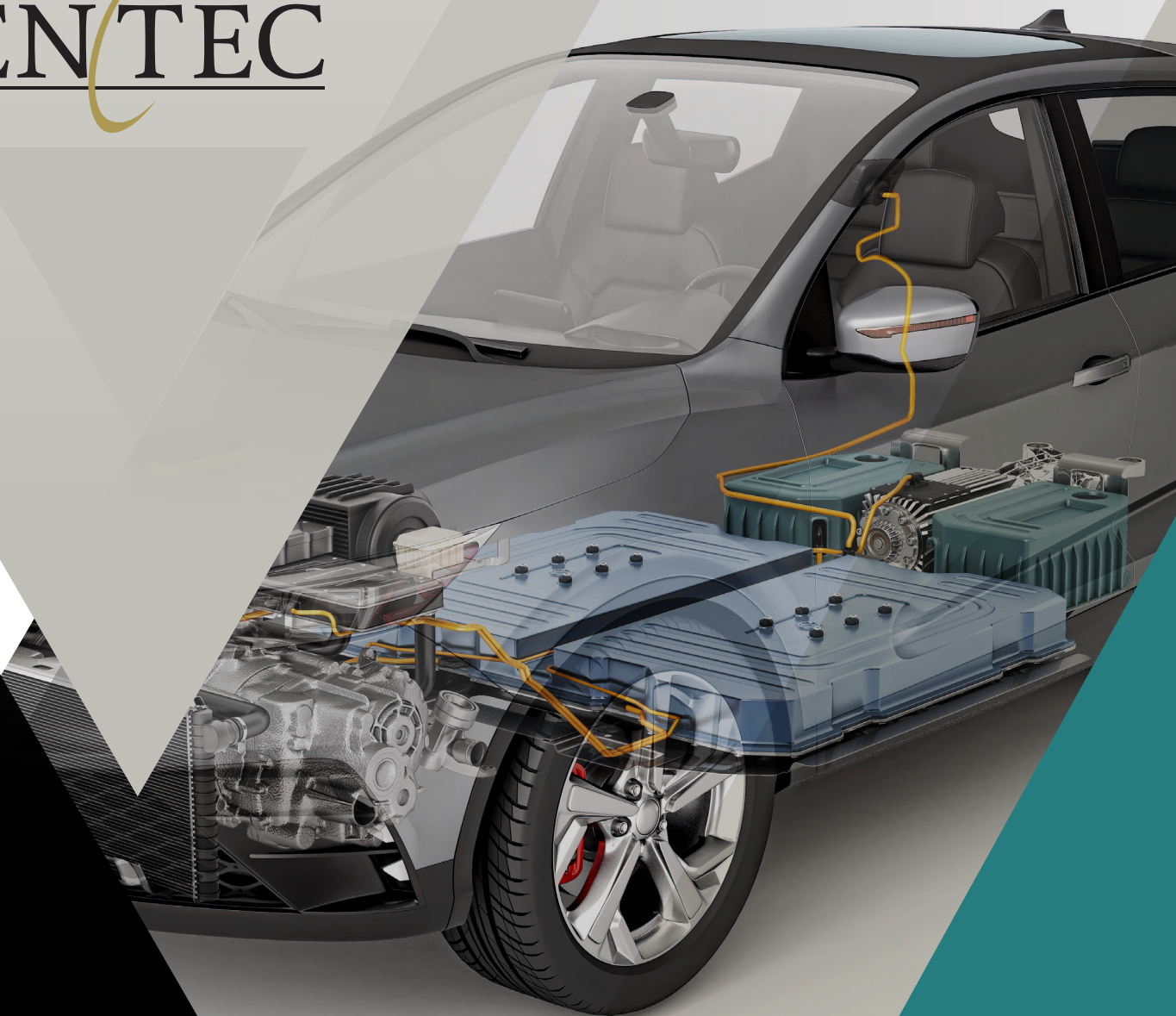




ELECTRIC VEHICLE RESIN SELECTION MADE EASIER



10/15/2021

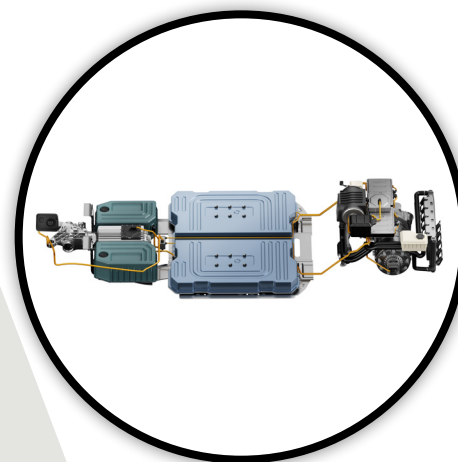
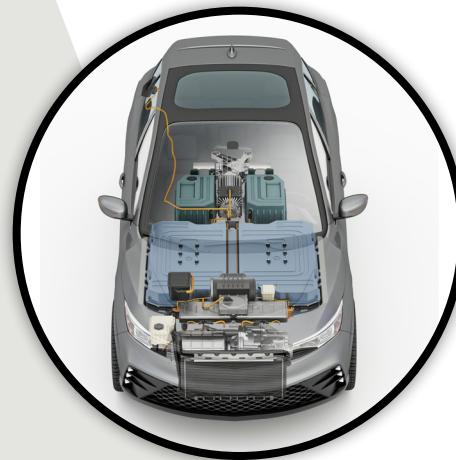
The information presented in this document was assembled from literature of the resin product producers. The information is believed to be accurate; however, Entec Polymers ("Entec") makes no representations as to its accuracy and assumes no obligation or liability for the information, including without limitation its content, any advice given, or the results obtained. ENTEC DISCLAIMS ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING FITNESS FOR A PARTICULAR PURPOSE. The customer shall use its own independent skill and expertise in the evaluation of the resin product to determine suitability for a particular application and accepts the results at its sole risk.

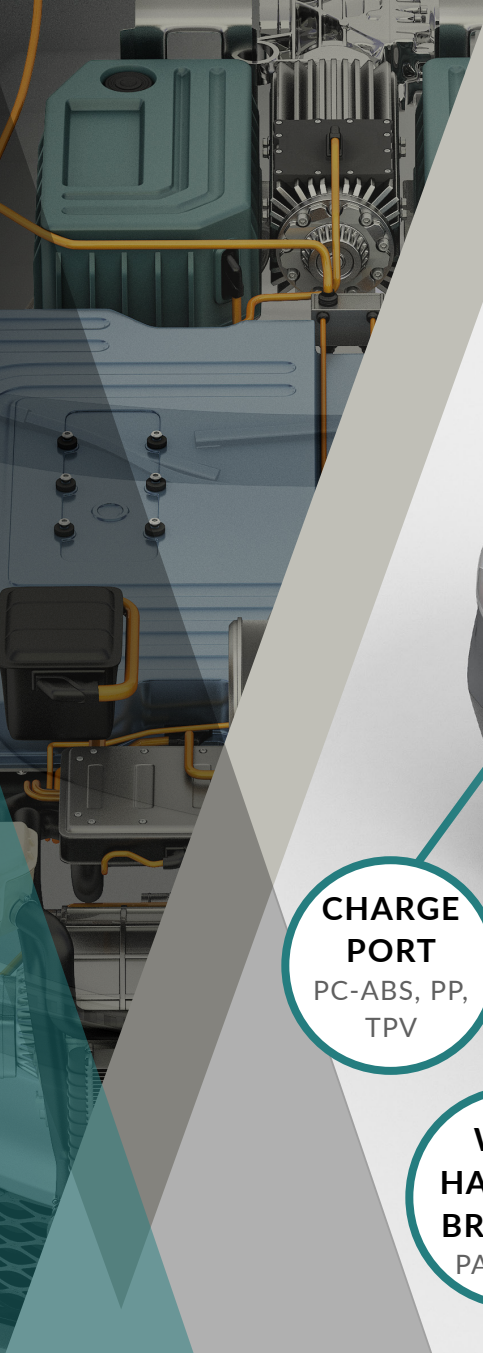
ELECTRIC VEHICLE SOLUTIONS FOR EVERY COMPONENT

Compared to traditional internal combustion engines, the technical performance criteria for Electric Vehicles goes beyond standard physical and mechanical properties. In these applications materials may need to overcome stringent requirements including high and/or continuous temperature, high voltage, chemical resistance and EMI shielding.

These new challenges mean new opportunities and with over thirty-five years of experience in the automotive sector, Entec's technical experts are ready to match your EV application specifications with the resin that best meets your project's needs.

Local Solutions. Global Reach.





**BATTERY
COOLING
TUBING**

PA 66, PA 6/12,
PA 12, PP

**BUS BAR/
ENDPLATES**

PBT, PA 6,
PA 66, PPS

CONNECTORS

PA 66, PBT,
PPA

**CHARGE
PORT**

PC-ABS, PP,
TPV

**WIRE
HARNESS
BRACKET**

PA 66, PP

**HIGH
VOLTAGE
HOUSING**

PA 66, PBT,
PPA

**BATTERY
HOUSING**

PP

**MOTOR
MOUNTS/
BRACKETS**

PA 66

**ACTIVE
GRILL
SHUTTER/FAN
& SHROUD**

PA 6, PA 66,
PP, TPV

