

# Coolant expansion tank

## **Automotive**

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### **Benefits**

 Application requirements Withstand under-thehood temperatures of 105 to 150°C Internal coolant temperatures Withstand exposure to water/glycol Good welding properties Material properties Superior chemical stability and weld-line strength after ageing Excellent for under the bonnet conditions and temperatures



#### **Details**

30% Weight reduction vs PA66;50% cooling time reduction vs PA66;up to 60% carbon footprint reduction; Excellent retention of properties in water/glycol of 135°C; Drop-in solution for PA66-GF tooling if PA66 fails to meet requirements

#### **Products**

Speciality products

EcoPaXX®

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