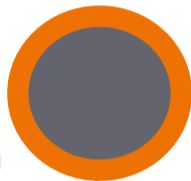


# Arnite<sup>®</sup> shines in automotive LED headlamps

## Surface finish

Arnite XL-T has an outstanding surface finish when textured in dark colors, even in glass fiber-reinforced grades/ variations/options.



## 250°C

Arnite XL-T has a heat deflection temperature (HDT) of 250 °C, which makes the use of a heat shield (for light reflections or sunload) redundant. It gives engineers a whole new world of design freedom in their headlight LED/HID module construction.



## Low outgassing

Arnite is strong with excellent stiffness and flow. Its ability to perform long term at high temperatures gives it exceptional resistance to outgassing.

[www.dsm.com/automotive](http://www.dsm.com/automotive)  
[www.arnite.com](http://www.arnite.com)

HEALTH · NUTRITION · MATERIALS

