## AGS TECHNOLOGY CASE STUDY: IT'S NOT EASY BEING GREEN



## PRODUCT PROFILE

**Industry:** Automotive (Interior)

**Application:** Ford Explorer Substrate-OHC

Material Description: Impact Modified PC to Meet Ford WSS-M4D926-A2

Requirements: • Heat Resistance • Impact Strength • Dimensional Stability

Recycled Content

## **CUSTOMER ISSUE**

A major Tier 1 supplier for interior headliner components was challenged by Ford Engineering to increase recycled content for their Ford Explorer headliner without increasing cost or sacrificing Ford performance requirements.

## AGS INJECTION MOLDING SOLUTION

AGS Technology replaced virgin impact modified PC with its equivalent Injectoblend™ FPC120 and utilizing the AGS injection molding process provides a competitive piece part cost. The Injectoblend™ material contains a minimum 90% recycled content, is approved to Ford WSS-M4D926-A2, complies with FMVSS302, and passed all corresponding Ford component validation testing requirements.



