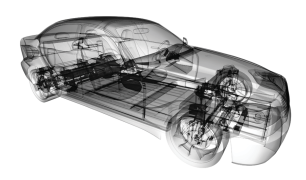


# **Interior Materials and Technology**





#### **Key Trends: Interiors**

- Enhanced Aesthetics
- Paint Elimination
- VOC Emission and Odor Performance
- Hygiene/Germ Resistance
- Differentiation
- Enhanced Haptics
- Weight Reduction
- Modularity

# **Typical Industry Requirements**

- Appearance (Structure, Color, Gloss)
- Dimensional Stability
- High Stiffness
- Scratch and Mar Resistance
- UV Stability

# **Amco Polymers along with our Resin Partners:**

Application Technology, Material Expertise and Products for all your Interior Applications



#### **Trim Panels**

- Pillars
- Panels
- Roof Elements
- Storage
- Floor Systems
- Brackets



# **Instrument Panels**

- Dashboard
- Dash Skin
- Covers
- Bezels
- Clusters
- Screens
- Vents and Ducts
- Steering Columns
- Switches
- Storage
- Speakers
- Lighting



# Seating

- Side Covers
- Headrest Guides
- Airbag Doors
- Power Adjusters
- Supports/Brackets
- Vents



### **Center Consoles**

- Main Bin
- Side Covers
- Upper Cover
- Rear Cover
- Brackets
- Storage Bins
  - Cup Holders







- The most complete product portfolio and line card in the industry from the world's leading suppliers
- Automotive specifications, material approvals and PPAP support
- The most comprehensive logistics network in North America and flexible sourcing solutions
- Strong commercial and technical support: application development, processing and testing capabilities
- Technically focused and solutions driven
- Entrepreneurial spirit driven to quickly provide unique, out of the box solutions