Automotive & Transportation

Adhesive Solutions

Complete solutions for the automotive industry’s high demand for bond longevity & high heat resistance. InnoV8® from Intact provides reliability, easy processing and competitive gluing compared to other adhesive chemistries like solvent based, polyamides or polyurethanes.

- High adhesion to difficult surfaces
- Easy to apply - open times to suit line speeds
- High heat resistance - up to 120°C
- Low density formulations for increased process efficiency
- No harmful chemicals - no/low VOCs
- Can be foamed to reduce material costs and increase volume

Intact bonds to a wide variety of substrates including foams, composites, acoustic materials, PP/TPO and metals.

We have solutions for automotive filters, vibration/sound dampening, seat construction, battery assembly, load floor, shoddy pad, door panels, instrument panels, headliner components, bi-laminate; all interior applications above and below the beltline. Process options include in mold grain lamination, thermoforming, vacuum forming and press lamination.

Free testing on your products in our lab - no need to stop your production line.

T: +44 (0)1953 882899  E: sales@intactadhesives.com  www.intactadhesives.com