Continuous-fiber-reinforced thermoplastic composite materials in large-scale production

**Lightweight rear seat shell in composite design**

- Weight saving of 45 percent compared with sheet steel
- Cost-effective component solution thanks to functional integration
- Potential for use in seat designs for autonomous driving

**Cologne** – The Tepex continuous-fiber-reinforced composites from specialty chemicals company LANXESS are becoming established in large-scale production of various structural components for lightweight automotive design. One current example of this is the Audi A8. This sedan car is also offered with two electrically adjustable individual rear seats, the shells of which have been developed by Faurecia Automotive Seating and are manufactured using the hybrid molding process. The polyamide-6-based Tepex dynalite 102-RG600(2)/47% is used for this purpose. The short-glass-fiber-reinforced Durethan BKV30H2.0 polyamide 6, also from LANXESS, is used as an over-molded material.

**High crash stability**

“The reason that our composite material was chosen for this structure was the fact that it is around 45 percent lighter than a comparable metal design but can also be produced cost-effectively, thanks to the high degree of functional integration. It can also withstand the high mechanical loads in a crash,” explained Henrik Plaggenborg, head of Tepex Automotive at the LANXESS High Performance Materials (HPM) business unit. The system supplier of the fully assembled rear seat system is the Automotive Seating business division at Faurecia in Stadthagen, Germany.
News Release

Cost-effective one-shot process

Up to now, comparable seats have mainly been made using metal shells screwed onto a substructure. Manufacturing the metal shells is time-consuming as they consist of numerous individual parts that have to be joined together by means of welding in several steps. “In the hybrid molding process, by contrast, a ready-to-install component is created in a single process step. The pre-contoured and heated semi-finished composite product is formed directly in the injection molding tool for this purpose, and equipped with numerous functions by means of injection molding. This simplifies subsequent assembly and leads to considerable savings in production costs,” commented Tilmann Sontag, project manager at the Tepex Automotive group of HPM. In addition to reinforced ribs, the piping groove for securing the seat cover in place as well as numerous holders and guides (e.g. for seat ventilation and cable holders) are integrated into the component. The clips to attach the seat shell are also directly injected. “The shell can be assembled easily and quickly without screws using the clips, and disassembled again for servicing purposes. The clips are highly stable and meet all relevant safety requirements,” continued Sontag.

Comprehensive HiAnt customer service for component development

LANXESS provided the project partners with comprehensive support in the development of the seat shells and the complete rear seat system as part of its HiAnt customer service. For example, HPM determined material data about the composite and over-molded material that Faurecia required for structural simulations in order to calculate the mechanical resilience of the safety component. In addition, several strategies for forming the semi-finished composite product precisely and reproducibly were analyzed in a draping simulation. The findings were incorporated into recommendations for designing the tools and processes. “For example, we recommended special clamping elements to secure the plasticized composite insert in the injection molding tool,” recalled Sontag.
Wide range of applications

Tepex is developed and produced by LANXESS subsidiary Bond-Laminates GmbH, headquartered in Brilon in Germany. Tepex dynalite is already proving its value in numerous large-scale applications of structural lightweight automotive design. For example, it is used to produce front ends, brake pedals, underbody paneling components, reinforcing structural inserts for body detachable parts as well as carriers for door and electronic modules on a large scale. LANXESS anticipates that the composite material will be used in the future to manufacture backrests and armrests as well as seat shells for new, highly complex seat systems in autonomous driving. According to Plaggenborg, “We are thinking, for example, of freely rotatable, swivelable or removable seats that not only weigh little but also meet all crash requirements and are fitted with numerous integrated functions such as seat belt, infotainment and comfort systems.” In addition, the lightweight material could be used in comfort seats for shuttle, VIP and family buses.

LANXESS is a leading specialty chemicals company with sales of EUR 7.2 billion in 2018. The company currently has about 15,500 employees in 33 countries and is represented at 60 production sites worldwide. The core business of LANXESS is the development, manufacturing and marketing of chemical intermediates, additives, specialty chemicals and plastics. LANXESS is listed in the leading sustainability indices Dow Jones Sustainability Index (DJSI World and Europe) and FTSE4Good.

Cologne, July 2, 2019
mfg/rei (2019-00052e)

Forward-Looking Statements
This company release contains certain forward-looking statements, including assumptions, opinions, expectations and views of the company or cited from third party sources. Various known and unknown risks, uncertainties and other factors could cause the actual results, financial position, development or performance of LANXESS AG to differ materially from the estimations expressed or implied herein. LANXESS AG does not guarantee that the assumptions underlying such forward-looking statements are free from errors nor does it accept any responsibility for the future accuracy of the opinions expressed in this presentation or the actual occurrence of the forecast developments. No representation or warranty (expressed or implied) is made as to, and no reliance should be placed on, any information, estimates, targets and opinions, contained herein, and no
News Release

liability whatsoever is accepted as to any errors, omissions or misstatements contained herein, and accordingly, no representative of LANXESS AG or any of its affiliated companies or any of such person's officers, directors or employees accept any liability whatsoever arising directly or indirectly from the use of this document.

Information for editors:
All LANXESS news releases and their accompanying photos can be found at http://press.lanxess.com. Recent photos of the Board of Management and other LANXESS image material are available at http://photos.lanxess.com. TV footage can be found at http://globe360.net/broadcast.lanxess/.

You can find further information concerning LANXESS chemistry in our WebMagazine at http://webmagazine.lanxess.com.

Follow us on Twitter, Facebook, Linkedin and YouTube:
http://www.twitter.com/LANXESS
http://www.facebook.com/LANXESS
http://www.linkedin.com/company/lanxess
http://www.youtube.com/lanxess
The Audi A8 is also offered with two electrically adjustable individual rear seats, the shells of which have been developed by Faurecia Automotive Seating and are manufactured using the hybrid molding process with Tepex dynalite 102-RG600(2)/47%. Photos: Audi AG
The reason that Tepex dynalite 102-RG600(2)/47% was chosen for this structure was the fact that it is around 45 percent lighter than a comparable metal design but can also be produced cost-effectively, thanks to the high degree of functional integration.

Photo: LANXESS AG