

Press Release

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Product carbon footprint is 40% lower than the existing standard

Technomelt PUR 6260 ECO drives sustainability gains for automotive interiors

Düsseldorf – Henkel is expanding its low-carbon-footprint offering with Technomelt PUR 6260 ECO, a bio-based polyurethane hot melt adhesive for automotive interior applications. Made from at least 60% renewable and recycled raw materials, Technomelt PUR 6260 ECO has a product carbon footprint over 40% lower than Henkel's standard product for this application – according to Henkel calculations, which include emissions in both materials and production. In addition, the innovative product delivers full performance at lower lamination temperatures (15°C lower than the standard product), enabling industrial users to save energy in processing.

Processing speed and performance complete the package

Alongside its sustainability profile, Technomelt PUR 6260 ECO offers excellent performance benefits. Sprayable and fast-setting, it supports faster processing thanks to its low softening point (around 50°C), which also means it can be used on temperature-sensitive substrates. Additionally, it has high heat resistance (up to 150°C) and is suitable for single-side application. Together, these attributes make it an ideal fit for automotive cockpit, door and center console applications, in which industrial users can enjoy full PUR adhesion performance along with energy and time savings.

Henkel advances further on its sustainability journey

Henkel has a long-established commitment to driving sustainability through its products and partnerships, with a complete vision that includes climate, circularity and safety. "Our sustainability goals stretch beyond our own organization," said Rainer Schoenfeld, Global Market Strategy Director for Exterior, Powertrain, Interior and Chassis at Henkel. "As well as becoming net-zero by 2045, we are aiming to reduce Scope 3 greenhouse gas emissions by 2030 – which means making a measurable difference in customer operations. The products we offer are a key part of that, so we're pleased to expand our range of bio-based, low-carbon





polyurethane hot melts with Technomelt PUR 6260 ECO. We will keep innovating and finding new solutions to enable our customers to reduce their environmental impact."

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About Henkel

With its brands, innovations and technologies, Henkel holds leading market positions worldwide in the industrial and consumer businesses. The business unit Adhesive Technologies is the global leader in the market for adhesives, sealants and functional coatings. With Consumer Brands, the company holds leading positions especially in laundry & home care and hair in many markets and categories around the world. The company's three strongest brands are Loctite, Persil and Schwarzkopf. In fiscal 2024, Henkel reported sales of more than 21.6 billion euros and adjusted operating profit of around 3.1 billion euros. Henkel's preferred shares are listed in the German stock index DAX. Sustainability has a long tradition at Henkel, and the company has a clear sustainability strategy with specific targets. Henkel was founded in 1876 and today employs a diverse team of about 47,000 people worldwide – united by a strong corporate culture, shared values and a common purpose: "Pioneers at heart for the good of generations." More information at www.henkel.com

Photo material is available at www.henkel.com/press

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Technomelt PUR 6260 ECO excels in automotive interior applications.

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