

INTRODUCING 100% RENEWABLE NEOPENTYL GLYCOL AND TRIMETHYLOLPROPANE TO THE COATINGS INDUSTRY

Perstorp can now offer Neeture™ (neopentyl glycol/Neo) and Evyron™ (trimethylolpropane/TMP) with 100% renewable content, based on a traceable mass balance concept and certified with ISCC PLUS. The products are designed to reduce the carbon footprint throughout the value chain and to support sustainable sourcing of renewable and recycled raw materials. Neeture™ and Evyron™ offers equal performance compared to Perstorp's Neo and TMP but will have substantially lowered Product Carbon Footprints compared to their fossil alternatives. The portfolio expansion reinforces Perstorp's position as a supplier of low carbon footprint chemicals, which began in 2010 with the introduction of Vostar™, the world's first pentaerythritol based on renewable carbon content. With the new product grades, Perstorp can offer their polyols TMP, Neo & Penta in ISCC PLUS certified grades based on up to 100% renewable or recycled raw materials. An exciting milestone, enabling replacement of virgin fossil resources in a wide range of applications in the coatings applications.