

Massanzago, 25 September 2020

NEOS, the new Tapi technology to reduce a product's carbon footprint

NEOS is Tapi's innovative technology capable of **reducing** a product's **carbon footprint**, in this case, specifically relating to closures for use in the drinks industry, by adopting **polymers from renewable sources**.

At the root of NEOS lies continuous research into new materials that can **completely eliminate the use of oil sources**, making way for raw materials from eco-sustainable sources, with comparable features and food sustainability.

Thanks to the use of NEOS technology, the **features and appearance** of all of Tapi's creations remain **unaltered**, encouraging the use of raw materials generated from renewable sources and intervening on their origin without undermining their technical features in any way.

NEOS technology is an integral part of the Tapi project known as "**LEI - Low Environmental Impact**", an acronym that defines Tapi's corporate mission: contributing to lowering environmental impact, while looking after the Planet.

For years, sustainability has been the core of Tapi's values and strategy and with NEOS, we are committed, on a daily basis, to creating **closure systems that are environmentally friendly, reduce waste and improve efficiency**.

The Tapi Group

Tapi is an international Group specialising in the design, manufacture and distribution of technological design closures for the premium beverage market.

To date, Tapi has developed products for the spirits, wine, condiments, cosmetics and beer markets. With more than 600 co-workers across the globe, Tapi is by the side of more than 5,000 Customers in more than 60 Countries and consolidates its global presence with sales offices, R&D structures and distributors.

Tapi also recently absorbed the French company, Les Bouchages Delage into its Group. This created the first hub of closures destined for the premium and super-premium markets. Today, the Group has the capacity to offer the market an unparalleled range of closures from a variety, creativity and performance aspect.