

A SUSTAINABLE PRODUCT PORTFOLIO BY NATURE

Combining quality and sustainability has always been our priority. We have always operated under the concept of green chemistry, which inspires all our behaviour and our strategic choices towards sustainable development.

We use 80% raw materials that are waste from other industries, and we vary the origin by favouring alternative sources to palm, such as sunflower, castor, olive etc.



FROM CASTOR OIL

TEMEST J30 is an emollient obtained from combination of synthetic and vegetable derived from castor oils. **TEMEST J30** is a multifunctional emollient suitable for all cosmetic products. Not greasy, excellent solvent and efficient skin refatting, it imparts a gentle and silky skin feel.

Owing outstanding spreading coefficient along with the high solvency power, **TEMEST J30** is the emollient of choice for sunscreen formulation. In particular it improves the solubility and the efficiency of the hardly soluble sunscreen filters, such as the triazine compounds. Beside sunscreen.

FROM OLIVE

TEMEST N65SV is a light ester derived from glycerine and Oleic acid derived from Sun flowers which makes it sustainable and eco-friendly. This emollient has a low spreading ability, and is a light clear liquid with characteristic odour & low viscosity.

TEMEST N65SV is an excellent high-weight emollient, in which, when applied on skin, provides a non-oily, light feel. It works perfectly as makeup remover, and for cosmetic applications where it is necessary to prevent the pore clogging. In hair treatment and hair colors it provides protective and refatting film to the hair.



FROM SUNFLOWER

TEMEST Z110 is an emollient obtained from long chain Fatty alcohols and Azelaic acid derived from sunflower. Biodegradable, it's 100% renewable.

TEMEST Z110 is a multipurpose emollient suitable for various cosmetic applications, including make-up, skin-care and sunscreen.