

PAROLIT[®] BIO IS THE PERFORMING BIO-BASED LINE.

To minimize environmental impacts we have formulated **PAROLIT[®] BIO**, a range of tanning auxiliaries with a high carbon content from renewable sources.

<p>PAROLIT[®] BIO bio-based line</p>	<p>Parolit Bio FN Filtan VEM</p> <p>They are blends of tannings and natural biopolymers, with good resistance to light, giving exceptional fullness on all types of leather.</p>	<p>Solfoil 912H</p> <p>A natural sulfited oil with a high degree of biodegradability, stable to light and electrolytes, suitable for soft and light articles.</p>	<p>Emuloil SOF</p> <p>A mixture of phospholipids and natural oils with a high degree of biodegradability. It gives exceptional softness and roundness to leather</p>
<p>Parolit Bio F</p> <p>A protein-derived filler. Compared to conventional fillers, it imports grater softness and improves retanning distribution.</p>	<p>Parolit Bio A</p> <p>A natural protein derived from the regeneration of organic waste. Exceptional filling capacity and elasticity on all types of leather.</p>	<p>Parolit Bio PL</p> <p>A new generation protein biopolymer. It can replace the classic acryli resin giving fullness and firm grain leather associated with an excellent softness. It can be used both retanning and wet-white tanning.</p>	<p>Parolit Bio LT</p> <p>A new generation of advanced development biopolymer, 40% biobased content. It can replace all resins used in the retanning process, giving fullness, excellent softness and firm grain. It can be used both retanning and wet-white tanning.</p>

