Bio-based Frame for Eyewear: Odette Lunettes X Tom Boonen Collection







renewable materials from castor oil



Recyclable



Lightweight, flexibility, chemical and fatigue resistance

Customization

- Freedom of design
- Specific shapes, impossible to produce with other techniques

Bio-based Frame for Eyewear: Neubau – « La Piscine » Collection







renewable materials from castor oil



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Lightweight, flexibility, chemical and fatigue resistance

Customization

- Freedom of design
- Specific shapes, impossible to produce with other techniques

Mascara brush



RILSAN® FINE POWDERS

- Polyamide 11, excellent mechanical properties especially flexibility and fatigue resistance
- Chemical compatibility with a wide variety of formulas
- 100% bio-based
- Freedom of design
- Specific shapes, impossible to produce with other techniques

Perfume caps and mascara brushes



RILSAN® FINE POWDERS

Polyamide 11 is a 100% bio based materials suitable for performance/high resolutions applications

- Excellent mechanical properties especially elasticity and fatigue resistance
- Chemical compatibility with a wide variety of formulas
- Freedom of design for innovative shapes
- Shorten development phase

Perfume caps



RILSAN® FINE POWDERS

- Decorated packaging
- Perfume bottle caps and ornaments, lipstick housing...

 Albéa offer for limited collections, personalization and pre-series

Lightweight Impact Resistance For Landing



RILSAN® FINE POWDERS

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