CRISTALENS

The Cristalens group was created in 1994, and for the first 10 years focused on the sale of intraocular lenses in France. In 2009, Cristalens developed its **own hydrophobic material manufactured by Cristablank** in order to ensure its independence and products that really meet the needs of the IOL market.

30 years later, **Cristalens is now** recognised for its professionalism and technical expertise in the field with more than **3 million lenses implanted**, and mastery of the supply chain. GET IN TOUCH COONDEACT COO

CRISTABLANK

FRENCH HYDROPHOBIC RAW MATERIAL MANUFACTURER FOR IOL



Cristablank, the raw material production plant of the Cristalens group, **offers you the possibility of acquiring new hydrophobic materials** for manufacturing your intraocular lenses.

Cristablank also offers you the possibility of transferring the technology of a complete polymerisation unit.

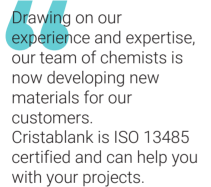
TEAM



Sam **RASTEGAR** Site Director



Justine **MAIGRE** Production Leader



Our core business is

polymerisation and

hydrophobic acrylate material. Cristablank's

strength lies in its young, dynamic and committed

team, which enables us

to rise to new challenges

formulation.

purification of

every day.

PRODUCTS

Cryolathing, Tg 6°C

Cryolathing, Tg 6°C

Blue Filter version

Injectability: 1.8/2.0 mm

On the market since 2012

Injectability: 1.8/2.0 mm

On the market since 2010

MADEIN FRANCE

CBK 1.8

 \bigcirc





CBK Optis

CBJ 1.8 Blue Filter

New generation of hydrophobic material, injectable in 2.2/2,4 mm

- Tg 12°C
- Higher adaptability to processing
- Glistening free
- Reduced stickiness

DOWNLOAD



SPECIFICATIONS

CRISTABLANK TEAM

Cristablank is made up of specialists in polymer chemistry, process engineering, analytical chemistry, technology transfer, quality assurance and quality control.

Our employees are doctors, engineers and technicians.

The quality of our products and patient safety are our top priorities. With this in mind, we have developed a purification process for our main monomer.

The raw material, once polymerised into blanks, is also purified in several stages in a solvent, then dried before undergoing batch release quality control tests.

Regular chemical analyses demonstrate the conformity of our products and our production process.



CRISTABLANK ISO 13485 CERTIFIED