

CATALOG



Le Verre Fluoré, a pioneer and world expert in fluoride glass technologies



Our company

Le Verre Fluoré (LVF) was founded in 1977 after the discovery of fluoride glasses by Poulain Brothers at Rennes University in 1974. Since then, we have been thriving in the world of fluoride glass technology as an expert company in this field.

47 years of continuous R&D effort that led to outstanding pioneering achievements.

In addition to the definition of the classical ZBLAN glass (1979), LVF produced the first fluorozirconate glass fibers (1983), the first fluoroindate glass fibers (1992), the first single mode fluoride fibers (1988), the first laser fibers (1989), and the first polarization maintaining fibers (1996).

For fiber laser and amplifier application, **double clad fibers** have been developed, with specific D-shaped cores in order to optimize their efficiency. A variety of **rare earth doped fibers** have been manufactured, allowing numerous laser and amplification applications, thanks to dozens of active transitions, in **visible, near infrared** and **mid-infrared** regions.

In particular, LVF is the undisputed leader for fibers operating in the mid-infrared 2-5µm band, offering today the **most transparent fluoride fibers of the market**.

To answer the demand in fibers for mid-infrared solid-state laser power handling, LVF recently dedicated a complete production line for **germanate fibers**, qualified for harsh environment.

An extended offer that satisfies customer requirements

Thanks to its unique expertise, LVF can also design and manufacture **custom fibers** that meet customer needs (geometry, numerical aperture, rare earth content, cut-off wavelength...).

Additionally, LVF offers a large range of **fiber components** such as fiber **patch cables**, fiber **bundles**, **end caps**, **splices**, **hermetic feedthroughs** and **flow cells**, enabling the integration and extended use of our fibers, such as for example in laser and spectroscopy applications.

A wide offer of bulk glasses

We provide any kind of doped and undoped **bulk glasses** (parallelepipeds, tubes, rods, ribbons, prisms...). Our fluoride doped ribbons are today used as robust **fluorescent solid-state dyes**.

A mature technology that enables industrial solutions

LVF fluoride technology is integrated in products co-developed with our partners. **Supercontinuum sources**, commercialized by **Leukos**, and **OEM fiber lasers**, commercialized by our sister company, **LumIR Lasers**, are powered by LVF fiber technology.

A growing company driven by innovations and challenges for a sustainable future

In 2021, in order to respond to the growing demand for fibers, we engaged redevelopment work of our facilities and hired new talented collaborators. Our **industrial capacity** has increased and batches are now produced daily. This growth is driven by the health sector, with an increasing demand for fibers in dental and surgery laser systems.

Our ribbons production capacity has increased to satisfy a growing demand for solid-state dyes for calibration of DNA sequencing instruments.

LVF is becoming a pre-eminent fiber components supplier for instruments in the medical field. In the same way, we wish to develop new solutions powered by our fluoride glass technology that will be useful to human kind.

Create a better future is our leitmotiv!

Our products

Our fibers can be divided in four main categories:

- **ZFG** (Zirconium ZrF4 Fluoride Glass) = fluorozirconate fibers Exhibit a high transparency from **0.3 up to 4.5 μm**
- IFG (Indium InF3 Fluoride Glass) = fluoroindate fibers Exhibit a high transparency from 0.3 up to 5.5 μm
- **AFG** (Aluminium AIF3 Fluoride Glass) = fluoroaluminate fibers, generally used for **end capping** solutions.
- GeG (Germanium oxyde GeO2 based Glass) = germanate fibers, Exhibit a high power handling and chemical stability around 2.7-3.0 μm.





BULK FLUORIDE GLASSES





Le Verre Fluoré provides **the most transparent fluoride fibers** of the market.

Applications



Fluoride glass technology allows very efficient transmission and laser emission from UV to midinfrared, enabling new fiber lasers sources and components for medical applications. Our new germanate fibers enable efficient power handling and pigtailing of Er:YAG / Er,Cr:YSGG lasers.

Er:YAG and Er,Cr:YSSG laser fiber delivery

LVF offers a new range of germanate multimode fibers that are the fibers of choice for power handling and pigtailing of Er:YAG / Er,Cr:YSGG lasers used in surgery and dentistry.

2.8 µm fiber laser

2.8 μ m fiber lasers (10 W CW) for dentistry, surgery, dermatology are commercialized since 2019 by LumIR Lasers, a spin-off of COPL and LVF.

Mid-IR diagnosis

Mid-IR supercontinuum, backscatter probes and cables are key components for mid-IR diagnosis.

Solid-state fluorescent dyes

LVF offers rare earth doped glass fluorescent dyes for yellow, red, green fluorescence...

For example, our bulks are used to calibrate DNA sequencing instruments.



Fluoride glass is a key technology for many mid-infrared industrial applications.

Process control

Mid-IR spectroscopy

Many molecules used in industry exhibit spectral absorption in the 2-5.5 μ m range. LVF offers a large portfolio of solutions to transmit mid-IR light in industrial environment.

Wet paint thickness sensor

LVF has developed and patented a complete solution to measure in real-time paint thickness for coil coating and metallic packaging: Targazh.

Mid-IR ellipsometry, mid-IR OCT

Leukos and LVF are associated to propose robust, efficient and cost-effective mid-infrared supercontinuum laser sources: Electro-MIR.

Material processing

Glass cutting

2.8 μm is the most relevant wavelength to cut glass. A 100 W CW laser emitting @2.8 μm is under development.

Plastic cutting

3.5 μm is a very relevant wavelength to cut plastic. A 5 CW laser already allows plastic cutting.

QCL/ICL pigtail

Thanks to its low Fresnel losses (4% typical, 1% with AR coating) and its high transmission up to 5.5 μ m, InF3 fibers are the natural solution for QCL/ICL pigtailing.

Applications



Thanks to its outstanding properties, fluoride glass allows innovative laser developments from UV to mid-infrared.

Fluoride glass fiber lasers

LVF has hundreds of rare-earth doped fibers in stock and can design and manufacture custom fibers for lasers & amplifiers.

Mid-IR spectroscopy and optical measurements

LVF proposes patch cables and bundles for optical setups.

Mid-IR supercontinuum

Thanks to their performances, LVF non linear single mode fibers allow very flat and broadband output spectrum.

Fluorescence

LVF manufactures custom rare earth doped fluoride glass bulks for spectrometers calibration.



Since 1987, LVF is the reference company for astronomy developments operating in K-band (1.9 μ m – 2. 4 μ m). For more than 35 years, cutting edge solutions and mid infrared fibers have been developed to comply needs of the most innovative astronomical projects.

Telescope coupling

Ultra low-loss, low birefringence, low dispersion single mode ZBLAN fiber in K-band (1.9 μ m – 2.4 μ m).

Mode scrambling

Octagonal core multimode fiber for mode scrambling in K-band.

Polarization rotator

Fluoride fiber subsystem to align interferometer arms polarizations in order to optimize its contrast.

Differential delay line

Low birefringence and homogeneous fiber segments in terms of dispersion to equilibrate optical paths.

Fused X fiber coupler

centered @2.2 µm.

Projects involving Le Verre Fluoré **Mid IR fiber** technology include: AVIRIS, FLUOR, OHANA, GRAVITY, SPIRou, SPIP, EXOMARS.

Consult our website to learn more



Discover our range of standard ZFG multimode fibers



Specifications

Operating wavelength	0.3 – 4.5 μm
Typical optical loss @ 2.5µm	< 20 dB/km
Fresnel loss (backwards reflection)	4% per face (air)
Coating material	UV curable acrylate
Operating temperature	– 180 to 150 °C

Standard fiber	Core / clad diameter	Numerical aperture	Short term bend radius	Long term bend radius	
ZFG MM (0.15) 90/150	90 / 150 μm	0.15	≥ 15 mm	≥ 45 mm	
ZFG MM (0.20) 100/160	100 / 160 μm	0.20	≥ 15 mm	≥ 45 mm	
ZFG MM (0.20) 200/260	200 / 260 µm	0.20	≥ 25 mm	≥ 75 mm	
ZFG MM (0.20) 300/360	300 / 360 µm	0.20	≥ 35 mm	≥ 100 mm	
ZFG MM (0.20) 400/460	400 / 460 µm	0.20	≥ 45 mm	≥ 120 mm	
ZFG MM (0.20) 600/680	600 / 680 µm	0.20	≥ 70 mm	≥ 150 mm	

Discover our range of standard IFG multimode fibers



Specifications

Operating wavelength	0.3 – 5.5 μm
Typical optical loss @ 3.5µm	< 20 dB/km
Fresnel loss (backwards reflection)	4% per face (air)
Coating material	UV curable acrylate
Operating temperature	– 180 to 150 °C

Standard fiber	Core / clad diameter	Numerical aperture	Short term bend radius	Long term bend radius
IFG MM (NA) 100/160	100 / 160 µm	0.20/0.30	≥ 15 mm	≥ 45 mm
IFG MM (NA) 200/260	200 / 260 µm	0.20/0.30	≥ 25 mm	≥ 75 mm
IFG MM (NA) 300/360	300 / 360 µm	0.20/0.30	≥40 mm	≥ 100 mm
IFG MM (NA) 400/460	400 / 460 µm	0.20/0.30	≥ 55 mm	≥ 120 mm
IFG MM (NA) 600/680	600 / 680 µm	0.20/0.30	≥ 90 mm	≥ 150 mm

Discover our range of standard ZFG single mode fibers



Note that, thanks to their non linear properties, our single mode fibers are widely used for supercontinuum generation and are integrated in commercial supercontinuum sources Electro-MIR 4100 and 4800, developed in collaboration with LEUKOS.

Find out more about our fiber non linear properties on our website.



Specifications

Typical background loss	< 10 dB/km
Fresnel loss (backwards reflection)	4% per face (air)
Coating material	UV curable acrylate
Operating temperature	– 180 to 150 °C

Standard fiber	Core / clad diameter	Numerical aperture	Cutoff wavelength	Operating wavelength	Short term bend radius	Long term bend radius	
ZFG SM [1.95] 6.5/125	6.5 / 125 μm	0.23	1.95 µm	0.3-3.90 µm	≥ 15 mm	≥ 45 mm	-
ZFG SM [2.55] 8.5/125	8.5 / 125 µm	0.23	2.55 µm	0.3-4.5 µm	≥ 15 mm	≥ 45 mm	
ZFG SM [2.2] 7.5/150	7.5 / 150 µm	0.23	2.2 µm	0.3-4.0 μm	≥ 15 mm	≥ 45 mm	
ZFG SM [2.3] 14/250	14 / 250 µm	0.125	2.3 µm	0.3-4.1 μm	≥ 25 mm	≥ 75 mm	

LE VERRE FLUORÉ

Discover our range of standard IFG single mode fibers



Specifications

Typical background loss	< 30 dB/km
Fresnel loss (backwards reflection)	4% per face (air)
Coating material	UV curable acrylate
Operating temperature	– 180 to 150 °C

Standard fiber	Core / clad diameter	Numerical aperture	Cutoff wavelength	Operating wavelength	Short term bend radius	Long term bend radius	
IFG SM [2.95] 7.5/125	7.5 / 125 µm	0.30	2.95 µm	0.3-5.5 µm	≥ 15 mm	≥45 mm	
IFG SM [3.3] 8.5/125	8.5 / 125 µm	0.30	3.3 µm	0.3-5.5 µm	≥ 15 mm	≥45 mm	
IFG SM [3.7] 9.5/125	9.5 / 125 µm	0.30	3.7 µm	0.3-5.5 µm	≥ 15 mm	≥45 mm	



Discover our range of standard GeG multimode fibers

LVF offers a new range of germanate GeO2 multimode fibers that exhibit a high power handling and chemical stability around 2.7-3.0 μ m. These are the fibers of choice for Er:YAG / Er,Cr:YSGG laser power handling and pigtailing.



Specifications

Operating wavelength	2 µm – 3 µm		
Typical optical losses	< 50 dB/km background losses < 150 dB/km @ 2.78 µm		
Fresnel loss (backwards re	8.6% per face (air)		
Coating material		Polyimide + hytrel	
Typical pulse energy handling		600 mJ @2.78 µm	
Operating temperature		– 180 to 150 °C	

Standard fiber	Core / clad diameter	Numerical aperture	Short term bend radius	Long term bend radius	
GeG MM (0.18) 200/260	200 / 260 µm	0.18	≥ 25 mm	≥ 75 mm	
GeG MM (0.18) 450/500	450 / 500 μm	0.18	≥ 50 mm	≥ 130 mm	
GeG MM (0.18) 600/680 *	600 / 680 µm	0.18	≥ 70 mm	≥ 150 mm	

* Available soon

Qualification and proof tests for multiwatt applications

For applications in which several watts of a CW or pulsed laser need to be injected in the fiber, we recommend an additional **IR screening**.

In addition to our standard screening, which enables the selection of fiber segments without main scattering points, we can perform an infrared screening that enables the identification of absorbing points - that might constitute weakness points for power handling, and then select the very best fiber segments.

Customized laser qualification and proof tests can be performed according to customer specific requirements. Fibers can be qualified with the customer laser in our lab.



Discover our range of **active rare earth doped fibers**



Thanks to their high rare earth solubility (Er, Ho, Tm, Dy, Pr, Yb, Nd, Ce, Sm... up to 100 000 ppm) and low phonon energy, dozens of transitions are active in fluoride glasses.

As a result, combined to their high transparency, fluoride fibers are used for **laser generation** and **amplification** in the **visible**, **near-infrared and mid-infrared** ranges.

Some single mode fibers (not exhaustive list)

Rare earth	Molar content	Øcore/clad	Cut-off wavelength	Typical application
Dy	2 000 ppm	12.5/125 µm	2.6 µm	Yellow laser
Pr	1 500 ppm	3/125	0.9 µm	Amplifier (PDFA) around 1.3 µm
Tm	5 000 ppm	3/125 µm	0.9 µm	Amplifier (TDFA) around 1.5 µm
Ho	5 000 ppm	7.5/125 µm	2.4 µm	Laser around 2.9 µm
Dy	2 000 ppm	16/250 µm	2.6 µm	Laser around 3.3 µm
Dy	5 000 ppm	12.5/125 µm	2.74 µm	Laser around 4.3 µm



Some double-cladding fibers (not exhaustive list)

LVF delivers a large variety of ZFG or IFG double cladding fibers. Most of them exhibit a double D-shape on the first cladding in order to improve the pump absorption. Hereinafter, some significant realizations with LVF RE-doped fibers.



Rare earth	Molar content	Øcore / clad	Cut-off wavelength	Typical application
Holmium	5 000 ppm	7.5/125/180 μm	0.78 µm	Green laser
Praseodymium	8 000 ppm	7.5/115*125/180 μm	0.78 µm	Multiwatt red laser
Thulium	30 000 ppm	13/115*125/200 µm	2.2 µm	Laser around 2.3 µm
Erbium	70 000 ppm	15/240*260/290 µm	2.5 µm	Laser around 2.9 µm
	Polarization	maintaining version		PM laser around 2.9 µm
Erbium	70 000 ppm	35/300*330/380 μm	NA	Amplifier around 2.9 μm Q-switched laser around 2.9 μm
Thulium and Dysprosium	50 000 and 5 000 ppm	12/115*125/180 μm	2.7 µm	Laser around 3.1 µm
Erbium	10 000 ppm	16.5/240*260/290 μm	2.7 µm	Laser around 3.5 µm
Erbium and Thulium	20 000 and 20 000 ppm	10/115*125/190 µm	2.6 µm	Laser around 3.5 µm

Standard rare earth doped fibers prices

	Fiber	Specifications	
	ZFG single mode fiber	Øclad = 125 µm	
	IFG single mode fiber	Øclad = 125 µm	
λc : cut-off wavelength .	ZFG double cladding double D-shape Er-doped fiber	Øcore/1st clad/2ndclad = 15/240*260/290 μm (λc = 2.2 μm)	

11

Discover our range of **fiber patch cables**

Any Passive or Active fiber manufactured by LVF can be wired.

Main features:

- Standard cable length: up to 50 m
- Connectors: SMA 905, FC/PC, FC/APC, Diamond, custom
- Protective standard tubing : hytrel, Kevlar, stainless steel jacket or peek

Examples of fiber patch cables specifications

	Standard fiber	Price per cable 1m / 2m
	ZFG SM [1.95] 6.5/125	182€/229€
SINGLE MODE	IFG SM [2.95] 7.5/125	342€/549€
	ZFG MM (0.20) 200/260	212€/289€
MULTIMODE	IFG MM (0.20) 200/260	273€/409€

Insertion loss - core/ferrule concentricity

Standard connector	< 2µm
Optimized connector	< 0.5 µm additional cost: + 100 € /connector

Discover our range of **fiber bundles and probes**



Fiber bundles & backscatter probes main features

Fiber content	Up to hundreds	
Fiber arrangement	Linear, round, square, coherent or not	
Connector	SMA 905, FC/PC, FC/APC, Diamond, custom	
Protective standard tubing	Hytrel (diameter: 0.9 mm), Kevlar (diameter: 4 mm), Stainless steel jacket (diameter: 7 mm), Peek jacket (diameter: 0.9 mm)	

Applications

- Splitting light source into several channels
- Combining light from several sources
- Light illumination & Detection channels (backscatter probes)
- Qualified for **harsh environment**
- Qualified for **industrial use**



Discover our endcapping and splicing solutions



In order to ensure **long term stability** of fluoride fiber systems in case of applications such as laser generation or Er-YAG laser delivery, LVF offers end capping solutions. Main benefits are:

- Reduced **power density** at the output face
- Protection of the fiber tip in case of **emission around 2.8 μm**

LVF provides **fluoride splices** between multimode, single mode or double cladding fibers. **Silica-fluoride splices** are also possible depending on requirements.

Discover our range of hermetic feedthroughs



Our hermetic feedthroughs are compatible with any wired active or passive fiber.

- Customized number of channels
- Housing material: stainless steel
- With standard flange or not (stand alone)
- Qualified up to 1.5 10⁻⁹ mbar.ls⁻¹
- Qualified for **industrial use**

Discover our flow cells

LVF flow cells will allow you to **analyze liquid samples** flowing in the cell by the way of a crosswise **optical control** in **UV**, **visible and mid-infrared**.

- Qualified for industrial infrared spectroscopy from 0.3 up to 5.5 µm
- Liquids and gases analysis
- Qualified for **harsh environment**
- Standard SMA 905, FC/PC, FC/APC and custom connector adapters



Discover our QCI and ICL pigtailing solutions



Thanks to their low losses and transmission up to $5.5\,\mu\text{m}$, our fluoride fibers are particularly adapted to ICL/QCL pigtailing.

Discover our range of custom fibers and bulk glasses

Custom fibers

If you cannot find a fiber that complies your needs among our hundreds of designs in stock, LVF experts will support you to design a **fiber dedicated** to your **application**.

Customize!



	SINGLE MODE	MULTIMODE
Core size	≥1µm	Up to 1 000 µm
Numerical aperture	0.06-0.35	0.12-0.32
Cut off	≥ 200 nm	NA
Rare earth	Doped or co-doped (Er, Ho, Dy, Tm, Pr, Yb, Sm, Ce,) Up to 100 000 ppm	
Specificity	• Double Cladding (Circular, Double D-Shape or Octagonal 1st clad) • Polarization Maintaining	Octogonal core Double cladding
Minimum order quantity (NRE included)	From 8 000€ depending on design	From 5 000€ depending on design

Bulk glasses and fluorescent solid-state dyes

LVF can provide any kind of **bulk fluoride glasses** such as parallelepipeds, ribbons, rods or tubes, prisms... Those bulks can be homogeneously doped or co-doped with rare earths (Er, Pr, Ho, Tm, Dy, Ho/Tm, Er/Pr, Pr/Yb...) depending on your requirements.

As solid and robust materials, they replace advantageously liquid dyes as

science. They work in UV, visible, near infrared and mid-infrared ranges.



Main applications

- Calibration of the spectral response of spectrometers (fluorescence intensity or absorption spikes at specific wavelengths, UV to VIS light conversion)
- Calibration of imagers (fluorescence intensity)
- Detection of NIR laser sources (NIR to VIS light conversion)
- Extension of sensitivity of silicium detectors (CCD, CMOS,...) in the UV spectrum (UV to VIS light conversion)

CUSTOMIZE your own bulks

Specifications

- Doping/co-doping
- Shape/size
- Polishing grade



Discover our range of **mid-infrared solutions**



Fiber modules (laser, amplifier)

In order to make our fibers **easier to handle** and **directly integrable** in a final commercial system, LVF can deliver fiber modules.

The required fiber length is integrated in a **robust housing** and connectorized with FC/PC, FC/APC, SMA or custom connectors depending on customer need. This is a **plug-and-play** module.

Depending on power requirements, an **endcap** might also be spliced at the input and/or output of the fiber.



Supercontinuum sources

Electro-MIR 4100 and **4800** are the commercial supercontinuum sources born from **LVF** over 40 years' experience in fluoride fibers and **LEUKOS** over 10 years' experience in the field of supercontinuum laser.

Thanks to their high brightness from 700nm up to 4 100nm or 4 800 nm, they are an ideal solution for mid infrared applications such as infrared spectrometry, spectral fingerprinting and countermeasures (IRCM).

Robust and **compact**, unique solutions are proposed in order to ensure **long term reliability** and **industrial compliance**.



Continuous wave mid-IR fiber lasers

Experts at Quebec City's **COPL** – premier research center for midinfrared fiber lasers - and **LVF** have teamed up to launch **LumIR Lasers**, a new force for innovation in mid-IR fiber lasers.

 $\mbox{LumIR 2800}$ lasers deliver affordable 2.8 μm CW fiber lasers available in 1 to 10 W output powers.

LumIR 3200 lasers emit at 3.1-3.3 µm with power up to 5 W.

All products are currently available as OEM solutions ready to bring unprecedented capabilities to your application, particularly for medical (dentistry, skin resurfacing, ...), industrial (polymer processing, food marking, ...) or research purposes.







 Campus de Ker Lann, 1 rue Gabriel Voisin 35170 Bruz, FRANCE

> Tel. +33 2 9905 3130 Mail: sales@leverrefluore.com



Please, visit us on: www.leverrefluore.com