Thunder Optics

Thunder Optics Knowledge Library Cashback Program

The Thunder Optics team is pleased to announce its new Knowledge Library Cashback program.

Thunder Optics Knowledge Library (TOKL) will encourage knowledge sharing while offering a cashback on the purchase of any of our products. The cashback is also retroactive.

Participants benefit in two ways. These benefits underscore the commitment and efforts of Thunder Optics to ensure equitable access to science and technology for everyone. It is important for Thunder Optics to provide equipment at affordable prices to anyone curious and keen on science.

The first benefit is their enhancement of the TOKL

for the Thunder Optics user community. Users' work, research, and experiments will have a medium through the Knowledge Library for sharing their work and reviewing comments and questions posed by colleagues and like-minded people.

The second benefit is cashback; any user can request a cashback simply send us a filled application and submit documents (images, article, measurement report, videos, etc.) relating to the usage of our instruments. The reimbursement rate is relative to the price of the product purchased.

We believe that TOKL Cashback Program will allow us to collect and share with the community results of Thunder Optics users's work and experiments. Science and knowledge for all!

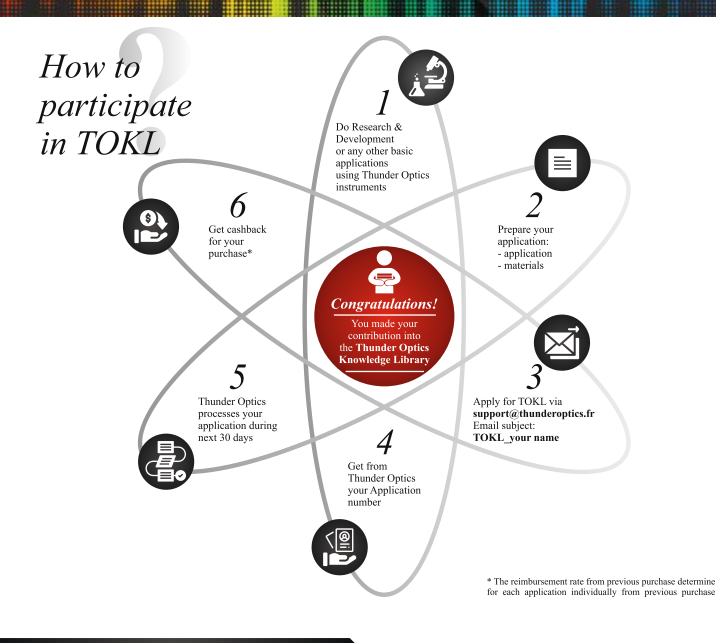
Examples of Accepted Materials and Documents

- A video or photo is showing the absorption rate of a solution is measured. The video is accompanied by a text format document with short details of your experiment.
- A video or photo is explaining how to calibrate a spectrometer to measure the concentration of a solution. The video is accompanied by a text format document with short details of your experiment.
- A video or photo demonstration how to make

an absorption/transmission measurement of optical filters.

- A class sheet (Practical work) using our instruments.
- A Raman spectra obtained with our spectrometers. You should mention which elements were analyzed, comparison/provide a reference spectrum (RRUFF for example), setting of the system, est.

Specter of the Sun or stars.



Terms and Conditions

1. Provide the serial number of the device and the date of purchase.

2. The instrument must be purchased directly from our site <u>http://thunderoptics.fr</u> or from our official reseller on <u>eBay</u>.

3. The document must be original and not a simple copy of a work done by another user.

4. The applicant bequeaths to Thunder Optics the right to publish materials for marketing purposes and agrees to make them available to the entire scientific community.

The applicant retains the authorship of a scientific

discovery or experiment, photos, videos and text materials.

5. The documents will be shared in Thunder Optics Knowledge Library and used for PR and marketing porpoises. The name if the submitter will be shared or hidden (optional).

6. Send your filled application by email <u>support@thunderoptics.fr</u>. The subject line should include "*TOKL_your last name*". Each application will be processed during the next 30 days. In case of a positive decision, the cashback will be paid during the next 3 days.

Science and knowledge for all —



www.thunderoptics.fr | tel: +33 6 52757056 | e-mail: info@thunderoptics.fr | support@thunderoptics.fr 1460 Rue du Professeur Joseph Anglada, 34090, Montpellier, France.