The Direction of the Ecole polytechnique fédérale de Lausanne hereby adopts the following:

**Section 1 Definition and guidelines**

An inflammable may be a pure substance or a mixture.

1. Physical separation (in separate storage cabinets) according to chemical incompatibilities (see table in annex) must always be respected during storage.²

2. Items must be stored in ventilated cabinets of the EI90 type (EN-14770-1 certified).

3. All liquids must be stored in sealed containers.

4. These sealed containers shall be stored inside retention tanks.

**Article 1 Storage**

1. The storage of inflammable liquid in non-ventilated premises is prohibited.

2. In ventilated premises, inflammable liquids must be stored in ventilated cabinets, in containers with a maximum volume of 3 litres.

3. A maximum quantity of 15 litres of inflammable liquid is authorised outside of ventilated cabinets.

4. A maximum quantity of 100 litres of inflammable liquid is authorised inside the laboratory's fire-resistant ventilated cabinets (metallic, chipboard).

5. A maximum quantity of 150 litres of inflammable liquid is authorised inside fireproof ventilated cabinets of the EI90 type (EN-14770-1 certified).

**Article 2 Waste**

1. Chemical waste must be stored in accordance with the conditions regarding inflammable liquids (see Article 1 of the present directive).

2. Waste containers must be taken to your School’s chemical waste collection point at least once every two months, or when the containers reach 80% of their capacity.

**Section 2 In case of accident**

**Article 3 Alarm**

Call 115 (or 021.693.30.00 from a mobile telephone) immediately and gather information concerning the product or mixture that caused the accident.

**Section 3 Final provisions**

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¹ Cf. Directive sur les Liquides inflammables. Entreposage et manipulation (# 1825)
² Cf Directive sur les Laboratoires chimiques (# 1871)
³ Cf Material Safety Data Sheet
Article 4  Entry into force
The present directive entered into force on 10\textsuperscript{th} June 2013. Version 1.2, status as at 13\textsuperscript{th} April 2018.

On behalf of the EPFL Direction:

President:  
Martin Vetterli

General Counsel:  
Susan Killias
Annex: Table of chemical incompatibilities

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+ : may be stored together;
- : must be stored separately;
o : may be stored together provided that certain measures have been observed (separate retention tanks, storage inside a fireproof cabinet, storage in accordance with the SDS, etc.)