**T2 Glove Box**

**Equipment:** T2 Glove Box - GP(CONCEPT)

**No. of Equipment: UFCH13**

**Responsible coordinator:** Prof. RNDr. KAVAN Ladislav, CSc., DSc.

**Name of Institution:** J. Heyrovsky Institute of Physical Chemistry of the ASCR, v. v. i.

**Address of Institution:** Dolejškova 2155/3, 182 23 Prague 8, Czech Republic

**E-mail:**  ladislav.kavan@jh-inst.cas.cz

**Telephone:** (+420) 26605 3975

**Homepage:** http://www.jh-inst.cas.cz/www/index.php?p=1

**Contact person:** Mgr. BÍBOVÁ Hana

**E-mail:** hana.lipsova@jh-inst.cas.cz

**Telephone:** (+420) 26605 3737

**Equipment Description**

Description of equipment: Manipulating moisture and/or oxygen sensitive products and testing of materials (including long-term stability tests) in inert gas atmosphere. The glove box is equipped with cables for performing electrochemical measurements.

**Specification of expertise relevant to NanoEnviCz workpackages:**

**WP3**c,g, **WP6**a-f , **WP8**e,f

**Detailed description of expertise**

**Please, specify the main research topics connected with equipment**:

Manipulation with air-sensitive materials and experiments in nonaqueous environment for materials and solvents which are sensitive to 02/H2O content.

**Please, specify the secondary research topics connected with equipment**:

Testing of materials (including long-term stability tests) in inert gas atmosphere. The glove box is equipped with cables for performing electrochemical measurements.

**Keywords describing research area:**

air-sensitive materials, inert gas atmosphere

**Competence**

**Relevance for applied and industrial research:**

Manipulation with air-sensitive materials and testing of materials (including long-term stability tests) in inert gas atmosphere.

**Relevance for fundamental studies:**

Testing of materials (including long-term stability tests) in inert gas atmosphere. The glove box is equipped with cables for performing electrochemical measurements.