

ELEMENTS LICENSES

Software MolBook UNIFI

MolBook UNIFI is a software (hereinafter referred to as "**Software**" or "**MolBook UNIFI**"), developed by the Molecular Modeling & Virtual Screening Laboratory group [www.mmvsl.it] of the University of Pisa (as hereinafter identified "**Developer**") and made available by the University of Pisa (as hereinafter identified "**Company**") for the academic and research world, which enables the User to process data intended to compose, manage and analyze databases containing information about chemical compounds, to enjoy various properties including the prediction of the toxicological profile of molecules.

The rights of the Software (held by the Company and/or the Developer) do not cover elements, libraries, strings, code developed and made available by third parties ("**Elements**"). The Elements, processed in whole or in part by the Company for the Software, are and remain the property of the third parties who have made them available and are recipients of the respective licenses.

The User who requests the activation of a license to use the Software, by accepting the [Terms of Use License](#) agrees to respect all licenses of the Elements integrated with the Software.

Below are the Elements used with reference to their user licenses.

Element	License Type	Link
PyQt5	GPL v3	https://www.gnu.org/licenses/gpl-3.0.html
Functools	PSF v2	https://docs.python.org/3/license.html#psf-license
PyQt5.QtCore	(L)GPL v3	https://www.qt.io/licensing/
Pandas	BSD 3-Clause	https://github.com/pandas-dev/pandas/blob/main/LICENSE
io	PSF v2	https://docs.python.org/3/license.html#psf-license
os	PSF v2	https://docs.python.org/3/license.html#psf-license
joblib	BSD 3-Clause	https://github.com/joblib/joblib/blob/master/LICENSE.txt
string	PSF v2	https://docs.python.org/3/license.html#psf-license
random	PSF v2	https://docs.python.org/3/license.html#psf-license
Datetime	PSF v2	https://docs.python.org/3/license.html#psf-license
RDKit	BSD 3-Clause	https://github.com/rdkit/rdkit/blob/master/license.txt
bz2	PSF v2	https://docs.python.org/3/license.html#psf-license
Icons8	UMLA	https://intercom.help/icons8-7fb7577e8170/en/articles/5534926-universal-multimedia-licensing-agreement-for-icons8
natsort	MIT License	https://github.com/SethMMorton/natsort/blob/master/LICENSE
Jsme	BSD license	https://jsme-editor.github.io/dist/license.txt
Qt designer	(L)GPL v3	https://www.qt.io/licensing/
base64	PSF v2	https://docs.python.org/3/license.html#psf-license
pyinstaller	GPL 2.0/Apache 2.0	https://pyinstaller.org/en/stable/license.html
Inno setup		https://jrsoftware.org/files/is/license.txt
TensorFlow/Keras	Apache License 2.0	https://github.com/tensorflow/tensorflow/blob/master/LICENSE
SHAP	MIT License	https://github.com/slundberg/shap/blob/master/LICENSE
Plotly	MIT License	https://github.com/plotly/plotly.py/blob/master/LICENSE.txt
Matplotlib	PSF	https://matplotlib.org/stable/users/project/license.html
Seaborn	BSD 3-Clause	https://github.com/mwaskom/seaborn/blob/master/LICENSE.md
scikit-learn	BSD 3-Clause	https://github.com/scikit-learn/scikit-learn/blob/main/COPYING
pycdxml	GNU v3.0	https://github.com/kienerj/pycdxml/blob/master/LICENSE.txt
mols2grid	Apache-2.0	https://mols2grid.readthedocs.io/en/latest/
requests	Apache-2.0	https://requests.readthedocs.io/en/latest/
Dimorphite-DL	Apache-2.0	https://github.com/UnixJunkie/dimorphite_dl

python-docx	MIT License	https://github.com/python-openxml/python-docx
FPSim2	MIT License	https://github.com/chembl/FPSim2/
chembl_webresource_client	Apache-2.0	https://github.com/chembl/chembl_webresource_client
Pillow	HPND	https://pillow.readthedocs.io/en/stable/