Welcome to the University of Alberta nanoFAB knowledge base

This site is intended for both nanoFAB staff & users and contains information specific to working in the centre. All users should familiarize themselves with the Emergency Preparation section, creating an LMACS request, and the general Policies and Procedures sections. For specific administrative tasks, you can visit the how-to sections. The site also contains a listing of Application & Process Information, SDS sheets, and Standard Operating Procedures.

1. Register for access
2. Read the policies & procedures
3. Discover how-to articles

COVID-19 response

To support ongoing academic and industrial work, the nanoFAB will remain open to users so long as regular University operations continue. However, to combat transmission of COVID-19, the nanoFAB has instituted additional policies: all users must review these policies and follow them when using the nanoFAB.

Additional measures may need to be put in place as the situation evolves—we appreciate your patience as we navigate this unprecedented scenario.

Frequently asked questions
- How to create an LMACS account
- How to reactivate an expired LMACS account
- How to transfer data out of the nanoFAB

SDS Repository
- Trifluoromethane Halocarbon 23 created Mar 11, 2020
- Tetrafluoromethane Halocarbon 14 created Mar 11, 2020
- Sulfur Hexafluoride

Recently Updated
- PDMS Process Area updated about an hour ago
- view change
- Branson Barrel Etcher updated about an hour ago
• How to complete a chemical/material import request
• How to submit a sample for analysis

Need more help?
• Staff Directory
• LMACS Login
• LMACS Documentation
• Regular Staffed Hours
  • Monday - Friday (except holidays) 08:00 - 17:00
  • ECERF W1-060

Browse by topic
100 kv
2-propanol
351-developer
3d
504
506
6510dn