

TSCA Import Certification Form

Complete this form if you intend to import a new chemical into the U.S. "Importing" includes:

- Carrying the chemical on your person or carrying it in your baggage;
- Shipping the chemical through the mail or express service (FedEx, UPS, DHL, etc.); or
- Ordering the chemical through a foreign vendor.

If you are importing the chemical through VWR, Sigma Aldrich or another domestic vendor, they will take responsibility for submitting the import certification.

You must make either a positive certification or a negative certification.

Retain one copy of this form in your TSCA file and send one copy to <u>iraj@mit.edu</u> or EHS Office at N52-496. Be sure to retain import certifications and accompanying shipping papers for 3 years.

I am importing the chemicals listed on this form into the United States by:

Personal conveyance (on self or in baggage)

Mail or express service

Foreign vendor/Customs broker

and

will be using the chemicals listed below for research and development purposes only.

In accordance with the Toxic Substance Control Act (TSCA) Section 13, Import Certification, and 40 CFR 707, I hereby certify that:

POSITIVE CERTIFICATION

All chemical substances in this shipment comply with all applicable rules and orders under TSCA and that I am not offering a chemical substance for entry in violation of TSCA or any applicable rule or order hereunder*.

NEGATIVE CERTIFICATION

All chemical substances in this shipment are not subject to TSCA**.

Chemical Name	CAS Number	Quantity	Units	Import Date

Importer Information		Exporter Information	
Name		Company	
Title		Address	
DLC		Phone	
Address		Contact	
Phone		Date	
Email			
Signature			

*Microorganisms and nanomaterials are considered chemical substances under TSCA. **The Negative certification is for:

- Food, drugs, cosmetics, medical devices, or other materials regulated by the FDA
- Firearms, ammunition, and other materials regulated under ATF
- Nuclear or other radioactive material that is regulated by NRC
- Pesticides, pesticide intermediates and individual components of a pesticide under FIFRA