

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 iraj@mit.edu 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