

New Material Request	EMILY CARR UNIVERSITY OF ART + DESIGN
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To ensure safety on our campus, all ECU community members (students, faculty, staff) seeking to use and process new materials or known materials in new ways on-campus must obtain approval using this form. If approval is granted based on this process, a safe work procedure (SWP) based on WHMIS protocols must be developed prior to processing the material on-campus. Fill form using Adobe Acrobat, and submit at least one month in advance of planned material usage to TECHNICALSERVICES@ECUAD.CA.

NAME		ECU ID
ECU EMAIL	ALTERNATE EMAIL	
TECHNICIAN OR SAFETY MANAGER CONSULTUED <input type="radio"/> YES <input type="radio"/> NO	NAME OF PERSON CONSULTED	
STUDIO COURSE NAME	SUPPORTING FACULTY NAME	

Material Details

MATERIAL NAME	
ALTERNATE NAME	
VENDOR NAME	VENDOR CONTACT EMAIL OR PHONE NUMBER
PRODUCT NUMBER	SDS INFORMATION ATTACHED <input type="radio"/> YES <input type="radio"/> NO
CONVENTIONAL OR TYPICAL USE	POTENTIAL HAZARDS <input type="radio"/> FLAMMABILITY CAUSING FIRE OR EXPLOSION <input type="radio"/> OXIDIZATION CAUSING OR INTENSIFYING FIRE OR EXPLOSION <input type="radio"/> GAS UNDER PRESSURE WITH POTENTIAL TO EXPLODE OR CAUSE BURNS <input type="radio"/> SELF-REACTIVE CAUSING FIRE OR EXPLOSION <input type="radio"/> SELF-HEATING CAUSING FIRE OR EXPLOSION <input type="radio"/> RESPIRATORY OR SKIN SENSITIZATION <input type="radio"/> EYE IRRITATION <input type="radio"/> CARCINOGENICITY CAUSING CANCER <input type="radio"/> ASPIRATION (BREATHING) HAZARD <input type="radio"/> TOXICITY FROM SINGLE EXPOSURE <input type="radio"/> TOXICITY FROM REPEAT EXPOSURE
PROPOSED USE AND PROCESSING METHOD	<input type="radio"/> BIOHAZARDOUS <input type="radio"/> ENVIRONMENTAL <input type="radio"/> OTHER:
STORAGE	

OTHER DOCUMENTS ATTACHED

Approval

APPROVED BY	DATE
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APPROVAL COMMENTS