

Environmental Health and Safety

bowing Green State University		Environmental Health and Safety
Standard Operating Procedure	for:	
Principle Investigator:	Building:	Room #:
For applications using	, the material	must be handled according to BGSU's
General Standard Operating Procedures and	nd these additional procedur	res:
Waste Minimization: Can this chemical	be substituted for a less haz	ardous chemical? Yes: No:
Process		
Personal Protective Equipment		
Designated Area for Use and Containm	ent Devices	
• All	work shall be done in	the laboratory fume hood. The fume
hood's sash must be in the position	where a face velocity of 10	00 feet per minute is achieved. Use
laboratory fume hood	·	
Special Handling Procedures and Stora	nge Requirements	
Decontamination of Equipment and Ar	ea	

Removal of Waste

• Excess ______ and all waste material containing this compound must be placed in a glass container labeled with the chemical's name of "______." Full containers of waste must be manifested and disposed of according to BGSU's Hazardous Waste Program.

Spill and Accident Procedures

• In the event of a spill, immediately vacate and secure the area. Contact Environmental Health & Safety at 2-2171 and ______ (the immediate supervisor).