## **UNCG** Animal Facility

## HAZARDOUS MATERIAL HANDLING PROCEDURES

Principal Investigator:	Protocol#
Project Title:	
Chemical/Product Name:	
Description:	
Supplier:	Item#:
CAS#: Form:	Concentration:
Hazards: Identify all chemical and biologicall hazards associate	ted with this material (ie. Flam. toxic, corrosive, etc.).
Identify all chemical or biological hazards remaining in animal	byproducts (ie. blood, tissue, excreta).
<b>Personal Protective Equipment:</b> Check all PPE required for pe may only handle the animals or cages after use of the materia	
Handling Chemical	Handling Animals/Cages
None	None
Gloves	Gloves
Safety Glasses	Safety Glasses
Labcoat/gown	Labcoat/gown
Respiratory Protection	Respiratory Protection
Other:	Other:
Special containment to be used (fume hood, glove box, etc.)?	No Yes (explain purpose below)
Exposure Response: Indicate the appropriate action to be take	sen in the event of personal exposure to the material.
Closed Skin:	
Percutaneous:	
Inhalation:	
Disposal: Material waste and animal bedding	
Can be placed in regular solid waste or sanitary sewer	
Must be collected as hazardous waste	
Must be treated prior to disposal as regular waste	
Treatment method/procedures:	