## **Biological Safety Cabinet HEPA Filter Disposal Form**

Biological Safety Cabinet (BSC) HEPA filters are designed to remove harmful biological material and certain chemicals. HEPA filters used to remove biological material can be disposed of after gas decontamination as solid waste. However, filters contaminated with certain chemotherapy or antineoplastic drugs must be disposed of as hazardous chemical waste due to their toxicity, if they are a "U" or "P" listed waste.

Please indicate if the following "U" or "P" listed waste is used in the biological safety cabinet:

	Listed		
Substance	Code	Yes	No
Chlorambucil (Leukeran)	U035		
Cyclophosphamide (Cytotoxan, CTX, Neosar, Procytox)	U058		
Daunomycin (Daunorubicin, Cerubidine, DaunoXome			
Rubidomycin, Liposomal)	U059		
Melphalan (Alkeran, L-PAM)	U150		
Mitomycin C (Mitomycin, Mutamycin)	U010		
Streptozotocin Chlornaphazine (Zanosar)	U206		
Uracil Mustard	U237		
Ethyl Carbamate	U238		
Azaserine	U015		
3-Methycholanthrene	U157		
Arsenic trioxide	P012		

Building:	Department:
Room:	BSC Identification:
Lab Supervisor (Name):	
Technician/Serviceman (Name):	
Date:	

<u>NOTE</u>: Affix this form to the filter or filter box to determine method of disposal. Questions regarding disposal should be directed to Paul Amstein, Hazardous Waste Supervisor, at 292-1284 or Amstein.1@osu.edu.