

Chemical waste

Category 1	Acidic inorganic compounds in solution	⇒ collect in 5 of 10 L can equipped with label containing information of category and content (for request phone. 81164 RNL)
Category 2	Alkaline inorganic compounds in solution	
Category 3	Low halogen content organic compounds in solution	
Category 4	Halogen rich organic compounds in solution	
Category 5	Other dangerous chemical compounds:	
	- <u>in solution</u>	⇒ collect in 5 of 10 L can
	- <u>solids</u>	⇒ deliver in original, undamaged packing with readable label
	- <u>(suspected) carcinogenic, mutagenic, reprotoxic substances (CMR)</u>	⇒ in special blue barrel or green barrel (in case of gmo-work) for specific hospital waste
	- solids (gel, closed ampoule, tube with rest liquid, contaminated disposable)	⇒ in corresponding category solute 1 t/m 5
	- Liquids (larger amounts)	
	- <u>empty, not rinsed, closed chemical packings (glass, plastic or metal)</u>	⇒ collect in red box for scan out from GROS / SAP EH&S
		After scan out:
		⇒ Glass, plastic and metal packings with hazard symbol in <u>grey glass box (large compartment)</u>
		⇒ Other glass packings in <u>grey glass box (large compartment)</u>
		⇒ Other plastic or metal packing in <u>household waste</u>



Collection schedule chemical waste (Phone 81164)

An employee for chemical waste weekly collects this waste according to the schedule below:

Monday	UNS50 1st and 2nd floor
Tuesday	UNS50 3rd floor and DEB1
Wednesday	UNS50 4th floor and UNS40
Thursday	UNS50 5th floor, UNS60 and OXF 70
Friday	UNS50 ground Floor and CPV

Possible microbiological contaminated material, gmo-waste or anatomical waste

Injection needles, scalpels and other small sharp objects	⇒ Needle container For request phone 81164 RNL
A Pasteur pipettes, slides, culture pipettes, culture flasks, (plastic/glass) blood collection tubes, blood contaminated disposables/tubes, wastes contaminated with pathogenic micro-organisms, small amounts of human material (solid/liquid), blood(products), sera (no gmo)	⇒ In special blue barrel for specific hospital waste (for request phone 81164 RNL)
B All waste from laboratories working with genetic modified organisms (gmo)	⇒ In special green barrels for specific hospital waste (for request phone 81164 RNL)
Human anatomical rests	⇒ For information phone 81059 (Anatomy)
Laboratory animal (rests) and bedding material (contaminated or clean)	⇒ For information phone 81176 (CPV)



Collection schedule microbiological waste and gmo waste (Phone 81164)

An employee for biological and gmo waste waste weekly collects this waste according to the schedule below:

Monday	UNS50 2nd and 5th floor
Tuesday	UNS50 and UNS40 4th floor and ground floor UNS50
Wednesday	UNS50 1st and 3rd floor and CPV
Thursday	UNS50 2nd and 5th floor
Friday	UNS50 ground Floor and 4 ^e floor Compartment F and OXF 70

Glass waste

Broken (laboratory) glass, heat resistant glass, empty and rinsed test tubes (drip free)	⇒ In grey glass boxes in small compartment
All Pasteur pipettes and slides	⇒ In special blue or green (gmo) barrels for specific hospital waste



Laboratory household waste and other waste

- empty syringes, infusion systems (without needle, <u>not contaminated and no hazardous chemical contamination</u>)	⇒ In strong plastic garbage bag in garbage can
- empty redon bottles, uncontaminated disposables (tips, Eppendorf cups, tubes, gloves etc.), tissues, packing material etc.	
Large amounts household waste	⇒ Dumpsters for general waste in passages
Radioactive waste	⇒ For information phone 81164 (RNL)
Paper and card board	⇒ Paper dumpster in passages
Brown- and white goods, apparatus	⇒ For information phone 81370 (IDEE)
Old iron and metals / wood and wooden pallets / furniture	⇒ Give notice to Servicepoint-fd, phone 82002
Research related food waste / food rests / large amount rest waste	



Do you have any questions or do you have a special waste category, please contact: General and Technical Services, department of Environment, phone 82627 or 82628