

IMTEK disposal guidelines for hazardous solid waste

Stand: 27.10.2014

contaminated, solid waste	Sharp objects			contaminated plastic bottles and containers	machine and gearing oil
<p>25 L-barrel</p> <p>white barrel with blue lid</p>	<p>5 L-container</p>	<p>Yellow needle container</p> <p>available at VWR or Carl Roth</p>	<p>15 L-barrel</p> <p>white barrel with red lid</p>	<p>120 L plastic sac</p>	<p>10 L-container</p>
<p>contaminated solids, which will not damage plastic bag</p>		<p>small yellow container with red lid for needle removal. Dump full container into Into barrel with red lid.</p>	<p>contaminated solids, which may damage plastic bag</p>	<p>contaminated plastic bottles and containers >250 ml</p>	
<p>e.g. one way gloves, contaminated towels or rags, pipettes, used silica gel and aluminium oxide, chemical adsorbents, contaminated bottles less than 250 ml</p>	<p>e.g. especially for glass pipettes</p>	<p>e.g. drain tubes, scalpels, syringes, pipettes, and other sharp objects</p>	<p>e.g. contaminated, broken lab glass microscopy slides wafer</p>		<p>e.g. machine oil, gearing oil pumpoil</p>

Contact: Martin Schönstein, waste manager at IMTEK, Tel. 7172, martin.schoenstein@imtek.uni-freiburg.de or any other CSC representative.

Homepage: <http://www.imtek.de/service-einrichtungen/chemie-service-center/csc-about>