

LABEL FOR ORGANIC SOLVENT AND OIL WASTE

Contact person:

Room nr.:

☐ Non-halogenated organic solvents

☐ Halogenated organic solvents

☐ Oil (PBC-free)

☐ Oil (containing PBC)

Additional information


☐ contains halogen


☐ contains isocyanates


☐ heavy metals (not Cd or Hg)


☐ Cd


☐ Hg


☐


☐


☐

☐

☐

☐

☐

☐

	Fraction %	Chemical compound
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
9.		

LABEL FOR ORGANIC SOLVENT AND OIL WASTE

Contact person:

Room nr.:

☐ Non-halogenated organic solvents

☐ Halogenated organic solvents

☐ Oil (PBC-free)

☐ Oil (containing PBC)

Additional information


☐ contains halogen


☐ contains isocyanates


☐ heavy metals (not Cd or Hg)


☐ Cd


☐ Hg


☐


☐


☐

☐

☐

☐

☐

☐

	Fraction %	Chemical compound
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
9.		

LABEL FOR ORGANIC SOLVENT AND OIL WASTE

Contact person:

Room nr.:

☐ Non-halogenated organic solvents

☐ Halogenated organic solvents

☐ Oil (PBC-free)

☐ Oil (containing PBC)

Additional information


☐ contains halogen


☐ contains isocyanates


☐ heavy metals (not Cd or Hg)


☐ Cd


☐ Hg


☐


☐


☐

☐

☐

☐

☐

☐

	Fraction %	Chemical compound
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
9.		

LABEL FOR ORGANIC SOLVENT AND OIL WASTE

Contact person:

Room nr.:

☐ Non-halogenated organic solvents

☐ Halogenated organic solvents

☐ Oil (PBC-free)

☐ Oil (containing PBC)

Additional information


☐ contains halogen


☐ contains isocyanates


☐ heavy metals (not Cd or Hg)


☐ Cd


☐ Hg


☐


☐


☐

☐

☐

☐

☐

☐

	Fraction %	Chemical compound
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
9.		