Checklist for classifying and making a label

1. Find numerical identifier (wikipedia)
2. Calculate approx. concentration in % (m/m)
3. Classify your solution
   1. Specific concentration limits (C&L inventory)
   2. For hazard classes without specific concentration limits use Generic concentration limits (CLP – regulation)
4. Find hazard pictogram(s), signal word and hazard statement(s) for all the hazard classes in your classification (CLP poster)
5. Choose precautionary statements (Guidance on labelling and packaging in accordance with Regulation (EC) No 1272/2008). Norwegian translation (Sikkerhetssetningene fra miljødirektoratet)
6. Add company identity and supplemental information

The label should contain:

**Name, concentration, formula**

**Identification number**

Hazard pictogram  
  
Signal word   
  
Hazard statements   
  
Precautionary statements  
  
Company identity: (name, address, phone)  
  
Supplemental information (made by, date)