


Date: 11/11/23	Full name, tel: Diana Bernin 0317721298	Expt nr/page i lab book:
Name of experiment: dissolution of cellulose pulp		

Reactions, expt conditions and procedures with safety implications:

Diana Bernin will be there and mix the samples.

Substances, incl. those formed during the experiment and solvents. Include state of matter and concentration (if appropriate).										H-phrases
	Hazard. to enviro.	Irritant	Corrosive	Health hazard	Toxic	Oxidising	Flammable*	Compressed gas	Explosive	
cellulose pulp										
6 wt NaOH solution			X							H290, 314, 315, 318, 319
Continued on the back?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	* Extremely flammable, very flammable or flammable							










Preventative measures and measures in case of incident (see P-phrases)

---

Waste disposal

<b>Overall risk with consideration to dangers and safety/protective measures undertaken:</b>	Low	Medium	High	Very High
--	-----	--------	------	-----------

Date, lab teacher's signature and name *D. Bernin*

CONT. Substances, incl. those formed during the experiment and solvents. Include state of matter and concentration (if appropriate).										H-phrases
	Hazard. to enviro.	Irritant	Corrosive	Health hazard	Toxic	Oxidising	Flammable*	Compressed gas	Explosive	

**Correspondance between old and new symbols**  
<http://echa.europa.eu/en/chemicals-in-our-life/clp-pictograms>