Chemis	stry Education	Risk Assessment									updated: 20190402		
Date:	11/11/23	Diana	Bernin 031	7721298			Expt nr/page i lab book:						
Name of	experiment:	dissolution of cellu	lose pulp										
Reaction	s, expt conditions an	nd procedures with saf	ety implicat	ions:									
	Dian	a Bernin will b	e there	and mi	x the sa	mples.							
			•	•						•			
Subs	Substances, incl. those forme experiment and solvents. Include and concentration (if appr	ormed during the	¥		L Z					$\langle \rangle$		H-phrases	
experim		clude state of matter											
and		appropriate).	Hazard. to enviro.	Irritant	Corrosive	Health hazard	Toxic	Oxidising	Flammable*	Compressed gas	Explosive		
	cellulose pulp												
	6 wt NaOH solution	n			X							H290, 314, 315, 318, 319	
	Continued on the ba			No				* Extremel	y flammable,	very flammable	or flammable	9	
Prevent	ative measures and	measures in case of i	ncident (see	e P-phrase	s)								
Waste di	sposal												
	Overal	I risk with conside	eration to	dangers	and safe	ety/protec	ctive mea	asures ur	dertaken:	Low	Medium	High Very High	
Date. lab	o teacher's signatu	re and name				7							
					I.	Besm	n						

CONT . Substances, incl. those formed during the experiment and solvents. Include state of matter										H-phrases
and concentration (if appropriate).	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

