Date:	Full name, tel:	Rikard Emanuelsson, 073-7384312	Expt nr/page i lab book:			
Name of experiment:						

Reactions, expt conditions and procedures with safety implications:

Polymers or monomers with very limited solubility. Starting materials are not toxic and samples have been washed extensively to dissolve soluble materials and subsequently dried. The materials contain pyrazine and/or benzoquinone moieties - treat at irritant (see example structures below)

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	
Polymers		Х								
Monomers		X								
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					) ` <u></u>					
	H <sub>2</sub> N NH <sub>2</sub>									
			H <sub>2</sub> N	N NH <sub>2</sub>			N <sub>N</sub> , _			
			U	U			i _			
Continued on the back? Yes	3	No * Extremely flammable, very flammable or flammable					e			

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

Use protective clothing/googles and gloves when preparing samples or handling spills. Use paper weted with water or alcohols to remove spills.

Waste disposal

Chemical solid waste - materials are halogenated

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

Date, lab teacher's signature and name

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

