WARNING! EXPERIMENT IN PROGRESS

Description: A QUEDYS SURFACTANT CHARACTERISATUM	You must complete this checklist for each reaction or procedure.
Name: JANE SMITH	Describe the reaction or new procedure you intend to carry out:
Emergency Contact #: 0555 12345	- DISSOLVE SDS 12 DEO
Emergency Procedures:	
Shutdown:	
In case of spill: Moe up with Town	
Hazard List (reagents, solvents, products, by-products, etc) Acute Health:	You must consult Safety Data Sheets for all of the chemicals or biological materials you intend to use.
☐ Toxic ☐ Irritant ☐ Smell / stench Chronic Health:	Do any of the materials you intend to use require a COSHH Special Assessment? (Risk phrases 1-6, 9, 16, 17, 23-29, 31-33, 39, 40, 42-49, 60-63)
☐ Mutagenic ☐ Teratogenic ☐ Carcinogenic	Are any of the materials you intend to use classified as Category 1 or Yes*No Category 2 Carcinogens? (Risk phrases 45, 49)
Physical / Chemical: High temperature Low temperature Corrosive High pressure Explosive	Are there any known or expected significant hazards arising from the reaction or new procedure? If "Yes," you must discuss these hazards and necessary safety precautions with your research Supervisor and record your conclusions in writing.
☐ Oxidising ☐ Electrical / spark ☐ Flammable ☐ Pyrophoric ☐ Reacts violently with water ☐ Other (describe):	Does Bretherick's "Handbook of Reactive Chemical Hazards" list any possible unexpected hazards arising from the reaction or new procedure. If there is an entry list the paragraph number. You must discuss the hazards and necessary safety precautions with your research Supervisor and record your conclusions in writing.
Location: Soo 6 Reference number: P42	Researcher's Signature: J MyTH Date: 1911/
Approved by: 2 SMTH Date: 19 11	Supervisor's Signature: Date: / /

New Reaction/Procedure Check List

See overleaf for more details and COSHH Assessment

^{*} If "Yes", you must complete a COSHH Special Assessment and consult with your project supervisor and the Departmental Safety Adviser.