diamond

LSRA 5 – Pellet Preparation

Lab Standard Risk Assessment 5: Pellet Preparation

If referencing this standard to cover your lab work, the scope of the work must match this standard and the below controls must be communicated and followed by all operatives. All lab work must be in accordance with chemical safety hand book.

Task Scope: Preparation of pellets by grinding and mixing inert binders (cellulose, boron nitride, KBr, polymer binders etc) with substances, then pressing the mixture into pellets.

Persons at Risk	Operatives	Lab Technicians	Others in lab and using
			the lab after the work is
			complete
Exposure Routes	Inhalation, Skin and eye contact, Ingestion		

Hazards		<u>(!)</u>	
	Toxic effects	Irritant or harmful	Long term irreversible health effects

Control Measures

Minimise quantities	Use the most	Experienced,	Contain to minimise	Labelled
used	appropriate form	skilled and	emissions, e.g. lidded	containers
	(avoid airborne	knowledgeable	containers	
	releases)	operatives		
Glove box or HEPA	Use well	Labelled waste	Maintain good	Remove and
protected powder	characterised	containers	housekeeping – clean	dispose of
cabinet used for toxic	materials only		down work areas after	contaminated
or "genic" substances			use	PPE

Personal Protective Equipment

Safety glasses	Disposable gloves	Lab coat

Emergency Arrangements

Small spills - Wipe with a wetted cloth and contain appropriately for disposal

Personal contamination – remove contaminated items and decontaminate as appropriate or dispose.

First Aid: contact EHCs (8787); eye contact – wash with eyewash; skin contact – wash with water