

## PROJECT SHEET

HAZLETON  
LABORATORIES AMERICA, INC.9200 LEESBURG TURNPIKE  
VIENNA, VIRGINIA 22180  
U.S.A.

DATE ISSUED	December 13, 1983	PROJECT SHEET NO.	4	PROJECT NO.	642-149
STUDY TITLE & PROPOSAL NUMBER		3212		PROJECT COORDINATOR	D. Service
14-Day Single Dose Subacute Toxicity Study				SIGNATURE:	<i>D. Service</i>
TEST MATERIAL(s)	B121	LOT NO.(s)		RECEIPT DATE(s)	11/18/83
				LH-NUMBER(s)	21,017
PERFORMING DEPARTMENTS (4 COPIES EACH DIRECTOR) <u>Acute/Dermal Toxicology</u>				ORIGINAL SIGNED PROJECT SHEETS TO <u>PSD</u>	
				FIXED DISTRIBUTION: (1 COPY TO EACH)	
				DIR. OF LIFE SCIENCES	LAB ANIMAL MEDICINE
				HEALTH SERVICES	QUALITY ASSURANCE
				COMPOUND PREP (TOX)	CONTRACTS
				SCIENTIFIC R&D (TOX)	Sponsor
EXPLOSIVE	CARCINOGEN (OSHA)	FOLLOW DEPARTMENT AND COMPANY SAFETY MANUALS <input checked="" type="checkbox"/>			
FLAMMABLE	CARCINOGEN (OTHER)	STORAGE CONDITIONS			
RADIOACTIVE		<input type="checkbox"/> STORE IN DARK <input checked="" type="checkbox"/> REFRIGERATOR 8°C <input type="checkbox"/> ROOM TEMPERATURE <input type="checkbox"/> SPECIAL INSTRUCTIONS WHILE DOSING			
PHYSICAL DESCRIPTION: SOLID <input checked="" type="checkbox"/> LIQUID <input type="checkbox"/> PRESSURIZED <input type="checkbox"/>		<input type="checkbox"/> DESSICATOR <input type="checkbox"/> FREEZER <input type="checkbox"/> OTHER			
EXPERIMENTAL PROCEDURES to be performed in Acute/Dermal Toxicology, building 18.					

This project sheet is issued to correct Project Sheet which was issued on December 6, 1983 to Project Sheet No. 3 instead of 2.

Material Safety Data Sheet is attached to Project Sheet 1.