

Fisher Scientific Company

Chemical Manufacturing Division P. O. Box 375, 1 Reagent Lane Fair Lawn, NJ 07410

See Disclaimer on neverse side.

39-1660 39-1661

MATERIAL SAFETY DATA SHEET (Adapted from USDL From LSD-005-4)

(201) 796-7100

MAI EHIAL SAFETY DAIA SHEET	(207) 770 7.10.	
SECTION I	. IDENTIFICATION OF PRODUCT	
CHEMICAL NAME	FORMULA	
3-Indoleacetic Acid	C ₆ H ₄ NHCHCCH ₂ COOH	
SYNONYM OR CROSS REFERENCE		
SECTION		
MATERIAL	NATURE OF HAZARD	
SEC	CTION III. PHYSICAL DATA	
BOILING POINT unknown	MELTING POINT 167°C	
VAPOR PRESSURE(mm Hg) NA	SPECIFIC GRAVITY unknow	n
POR DENSITY (AIR = 1)	PERCENT VOLATILE BY VOLUME (%) NA
WATER SOLUBILITY insolubl	EVAPORATION RATE = 1)	NA
APPEARANCE White powder		
	TRE AND EXPOSION HAZARD DATA	
FLASH POINT (method used)	FLAMMABLE LIMITS	Uel Lel
(°F) NA	NA NA	
FIRE EXTINGUISHING MEDIA	chemical	
SPECIAL FIRE-FIGHTING PROCEDURES		
Wear self-contained br	reathing apparatus	
UNUSUAL FIRE AND EXPLOSION HAZARD When heated to decompo	osition, emits toxic fumes of NO	0_,•
	TION V. HEALTH HAZARD	
THRESHOLD LIMIT VALUE		
None 1	listed	
HEALTH HAZARDS _ Avoid	breathing dust.	
FIRST AID PROCEDURES		
The second secon		

	:	SECTION V	I. RI	ACTIVITY DATA		
STABILITY		UNSTABLE		CONDITIONS TO AVOID		
		STABLE	x			1
IMCOMBATIBILIT	Y (material to avoid)		1			
HAZARDOUS DE	COMPOSITION PRO	ODUCTS			N.9 :	
When	heated to de	composition, e	mit	toxic fumes of NO.		
HAZARDOUS POLYMERIZATION		MAY OCCUR		CONDITIONS TO AVOID		
		WILL NOT OCCUR			12	
	SE	CTION VII. SPILL A	ND	DISPOSAL PROCEDURES		
		RIAL IS RELEASED OR S				
DISPOSE OF BY OR CONTACT A	AL METHOD MEANS AS TO COI N APPROVED AND	MPLY WITH ALL LOCAL, S LICENSED DISPOSAL AG	STATE	, AND FEDERAL REGULATIONS		
		SECTION VIII. PR	ROTI	ECTION INFORMATION		
	PROTECTION (speci	fy type)				
VENTILATION	LOCAL		p.s.	SPECIAL		(
none required	MECHANICAL (go	eneral)		OTHER		
				EYE PROTECTION safety glass	es	
OTHER PROTE	CTIVE EQUIPMENT					
	SEC	TION IX. HANDLIN	G A	ND STORAGE PRECAUTIONS		
STORAGE AND	HANDLING					
SECTION X. MISCELLANEOUS INFORMATION						
	FURNISHED BY:		12	Manager of Quality	y Assurance	ce (
The above info	ility resulting from its i	be accurate and represent Y OR ANY OTHER WARR use. Users should make the	eir Owl	best information currently available to us. How EXPRESS OR IMPLIED, with respect to such investigations to determine the suitability of the	vever, WE MAKE N information, and e information for th	we We

DATE:

REV. NO.