## Flinn Scientific, Inc. MATERIAL SAFETY DATA SHEET

CHEMICAL NAME & SYNONYMS			FLINN CATALO	FLINN CATALOG NUMBER	
PHENOLPHTHALEIN (Powder)			P0017, P00	P0017, P0018, P0193	
FORMULA C20H14O4	FORMULA OR ATOMIC WEIGHT 318.33			CAS NUMBER 77-09-8	
PHYSICAL DATA (DENSITY, SOLUBILITY, ETC.) Specific Gravity: 1.2765 Melting Point: 258-262 C Insoluble in water. Soluble in alcohol,		nd ether.			
APPEARANCE AND ODOR					
Pale yellow powder; forms an almost presence of alkali but colorless, again,	colorless so in the pres	olution in neutral or acid sence of large amount of all	solution; pink to kali.	deep red in the	
COMPATIBLE CHEMICAL FAMILY		DOT CLASS	REACTIVITY	REACTIVITY	
Organic #2		Not Regulated		Stable	
See Flinn Chemical Catalog/Reference Manual			1		
CONDITIONS TO AVOID (IF ANY):  Prudent laboratory practices should be observed.					
HEALTH HAZARDS (IF ANY): Ingestion could result in stomach upset.  Not all health aspects of this substance have been fully investigated.				THRESHOLD LIMIT VALUE (TLV) IF ESTABLISHED None Established	
FIRE HAZARDS (IF ANY): Non flammable Can emit toxic Phenol fumes when bu	urned.		<del></del>		
SPILLS AND LEAKS: Gather up material in a pile (do not sweep). Place in a suitable container. Use the disposal method listed on the right.				DISPOSAL METHOD  26a  See Flinn Chemical Catalog Reference Manual	
SPECIAL PRECAUTIONS (IF ANY): Wear chemical gloves and goggles.					
FIRST AID (IF SUBSTANCE DANGEROUS): External: Wash affected parts with of Internal: Wash mouth; see a physician		antities of water. Eyes: Wash continuously	for 15 minutes.	See a physician.	
Consult your copy of the Flinn Chemical Catalog/Reference Manual					
for even more information about laboratory chemicals					



## LIMIT OF LIABILITY -- NO WARRANTY

## DISCLAIMER

This Material Safety Data Sheet (MSDS) is for guidance and is based upon information and tests believed to be reliable. Film Scientific, Inc. makes no guarantee of the accuracy or completeness of the data and shall not be liable for any damages relating thereto. The data are offered solely for your consideration, investigation, and verification. The data should not be confused with local, state, federal or insurance mandates, regulations or requirements and CONSTITUTE NO WARRANTY. Any use of these data and information must be determined by the science instructor to be in accordance with applicable local, state or federal laws and regulations.

This form adapted from USDL form LSD-005-4.

The conditions or methods of handling, storage, use and disposal of the products(s) described are beyond the control of Flinn Scientific, Inc. and may be beyond our knowledge. FOR THIS AND OTHER REASONS, WE DO NOT ASSUME RESPONSIBILITY AND EXPRESSLY DISCLAIM LIABILITY FOR LOSS, DAMAGE OR EXPENSE ARISING OUT OF OR IN ANY WAY CONNECTED WITH THE HANDLING, STORAGE, USE OR DISPOSAL OF THIS PRODUCT(S).

Materials listed in this MSDS are classified in accordance with the definitions set forth in 29CFR parts 1915, 1916 and 1917.

Date: 3/1/87

Date Revised: 1/3/89

FLINN SCIENTIFIC, INC. P.O. Box 219 Batavia, IL 60510 USA

Flinn Telephone Number, 312/879-6900

CHEMTREC Emergency Telephone Number: 800/424-9300