Flinn Scientific, Inc. MATERIAL SAFETY DATA SHEET

CHEMICAL NAME & SYNONYMS		FLINN CATALOG NUMBER	
ROMOTHYMOL BLUE B0045, I		046	
DRMULA OR ATOMIC WEIGHT 624.39		CAS NUMBER 76-59-5	
er. An indicator.			
DOT CLASS	REACTIVITY	REACTIVITY	
Not Regulated		Stable	
erved.			
		THRESHOLD LIMIT VALUE (TLV) IF ESTABLISHED	
		None Established	
bstance have been thoroughly	investigated.	None Established	
	•		
		DISPOSAL METHOD	
Gather up material in a pile (do not sweep). Place in a suitable container. Use the disposal method listed on the right.			
		See Flinn Chemical Catalog Reference Manual	
ent laboratory practices should	be observed.		
FIRST AID (IF SUBSTANCE DANGEROUS): External: Wash affected parts with copious quantities of water.			
Internal: Wash mouth; see a physician. 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			
	DOT CLASS Not Regulated erved. Destance have been thoroughly Destance in a suitable contain ent laboratory practices should us quantities of water. Eyes: Wash continuous	DOT CLASS Not Regulated Perved. Dot class Not Regulated Perved. Perved. Design a suitable container. Use the laboratory practices should be observed. Design a suitable container. Use the laboratory practices should be observed. Design a suitable container to the laboratory practices should be observed. Design a suitable container to the laboratory practices should be observed. Design a suitable container to the laboratory practices should be observed. Design a suitable container to the laboratory practices should be observed. Design a suitable container to the laboratory practices should be observed. Design a suitable container to the laboratory practices should be observed. Design a suitable container to the laboratory practices should be observed. Design a suitable container to the laboratory practices should be observed. Design a suitable container to the laboratory practices should be observed. Design a suitable container to the laboratory practices should be observed. Design a suitable container to the laboratory practices should be observed. Design a suitable container to the laboratory practices should be observed. Design a suitable container to the laboratory practices should be observed.	