

COMPOUND PHYSICAL PARAMETERS

LRC COMPOUND CODE A32		DATE 11/13/81	
MOLECULAR WEIGHT 200.29		SOLUBILITY ☐ WATER ☐ OTHER ☐ MEASURED ☐ ESTIMATED AMOUNT g/100ml	
CLASS ☐ ACID ☐ BASE ☐ SALT ☐ OTHER			
REACTIVITY		DESCRIPTION OF REACTIVITY	
		WITHOUT HEATING	WITH HEATING (80°C)
1) WATER or BRINE:	☐ UNCHANGED ☐ DECOMPOSITION	☐ UNCHANGED ☐ DECOMPOSITION	☐ UNCHANGED ☐ DECOMPOSITION
2) 5% HCL:	☐ UNCHANGED ☐ DECOMPOSITION	☐ UNCHANGED ☐ DECOMPOSITION	☐ UNCHANGED ☐ DECOMPOSITION
3) 5% NaOH:	☐ UNCHANGED ☐ DECOMPOSITION	☐ UNCHANGED ☐ DECOMPOSITION	☐ UNCHANGED ☐ DECOMPOSITION
4) ALCOHOLS:	☐ UNCHANGED ☐ DECOMPOSITION	☐ UNCHANGED ☐ DECOMPOSITION	☐ UNCHANGED ☐ DECOMPOSITION
5) OXYGEN:	☐ UNCHANGED ☐ DECOMPOSITION	☐ UNCHANGED ☐ DECOMPOSITION	☐ UNCHANGED ☐ DECOMPOSITION
6) LIGHT:	☐ UNCHANGED ☐ DECOMPOSITION	☐ UNCHANGED ☐ DECOMPOSITION	☐ UNCHANGED ☐ DECOMPOSITION
SAFETY COMMENTS (SUGGESTED HANDLING PROCEDURE) 00837285			
CHEMICAL PURITY		ANALYTICAL METHOD(S)	
STORAGE RECOMMENDATIONS ☐ NORMAL STORAGE ☒ SPECIAL STORAGE Refrigerate in amber bottle at no more than 8°C			
COMPOUND SENSITIVE TO: ☐ AIR ☐ HEAT ☐ LIGHT ☐ MOISTURE ☐ OTHER			
COMMENTS <u>pH</u> - The pH of a 50% concentration of A32 in a 52.6% dioxane/water solution was calculated to be 2.92 at 22°C according to the extrapolation procedures by Dr. P. D. Schickedantz, Lorillard Research Center Accession No. 1662, Reference OR 83-125. <u>Solubility</u> (See SOP for Biological Solutions) <u>Oral</u> - 5g A32 forms a suspension with stirring in 10 ml 1% Tween 80 at room temperature. Reference OR 72-151. <u>Acute Cardiovascular</u> - Mix 2 mg A32 with 0.2 ml 80% propylene glycol and grind lightly. Add 0.8 ml saline solution. A32 is a suspension in this mixture at room temperature. Reference OR 72-152.			
SIGNATURE <i>L. F. Johnson</i>		DATE <i>1/6/82</i>	
LORILLARD RESEARCH CENTER		FORM 8 (10/80)	