## RIVERSIDE PAPER CO.

A DIVISION OF INVERSIDE PAPER CORPORATION

401-Deries

March 5, 1990

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Attn: Janita P.O. Box 51710 New Berlin, WI 53151

Dear Janita:

Dave Schumacher, General Sales Manager, of Riverside Paper Corporation has told me of your request for a certification that Riverside's line of school construction papers does not present a hazardous or toxic threat to those who use it.

Historically, the pulp, alum, rosin, size, etc. used in paper has never constituted a hazardous or toxic threat to those who use per. For this reason, paper products have never had to have terial Safety Data Sheets (MSDS) or be registered in any way with OSHA.

In our school construction line the only possible source of a hazardous or toxic potential would be from the dyes used to create the various colors in this line. I have consulted our dye suppliers and they assure me that there is no hazardous or toxic problem at all with the dyes that we use in our paper, especially in the amounts used in the paper. Therefore, as the manufacturer of the construction paper, Riverside Paper Company will certify that our line of school construction paper does not constitute a hazardous or toxic threat to those who use it in a normal manner.

If you have any further questions or you wish to discuss anything in this letter with me, you can reach me at 1-414-749-2213. I hope this letter answers your concerns.

Very truly yours,

James E. Beatty Chnical Director

JEB/ch



## COMMERCIAL FLOCKING OF CAROLINA

P.O. BOX 608 • COOK ROAD • VALDESE, N.C. 28690 • (704) 874-4161

HAZARD RATING:	Fire 0 Republicities
4 - EXTREME	Reactivity
'S HIGH	$\sim 21 \times 0 \times$
2 - MODERATE	Health
1 - SLIGHT	· · · · · · · · · · · · · · · · · · ·
D - INSIGNIFICANT	Special .
CHRONIC HEALTH H	AZARD - SEE SECTION IV

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MATERIAL			7	CODE		<u> </u>	FREIGHT CLASSIF	ICATION
CR	AFTFLOCK	j.				•		
ORMULA NA	i		AND SYNONYMS	C FIRER	FI.OCK			
	·	11 1 \	<u>JETHORIES</u>	C I I D D K	L BOCK		· · · · · · · · · · · · · · · · · · ·	
	я		SECTION I HA	ZARDOUS INFORT	MATION		· · ·	
		SUM	MARY				WEIGHT %	TWA/TLV
NO	T HAZARDO	us.						
<del> </del>			SECTION II	PHYSICAL DA	TA			
BOILING POI	NT N.A	• °F		VAPO	OR PRESSU	!RE	N.A.	mm Hg
MELTING PO	INT N.A	• °F		VAP	OR DENSI	TY (Air=1	) N.A.	· · · · · · · · · · · · · · · · · · ·
SPECIFIC GR	VITÝ (H <sub>2</sub> O=1)	-		EVA	PORATION	RATE (	=1)	N.A.
SOLUBILITY I		00 Pts H O	NIL	VOL	ATILE	N.A.	% Vol.	% Wt.
APPEARANCE AND ODOR	FIBROUS COLORS		IN VARYING REE	G				
				•			:	
*		\$EC	TION III FIRE A	AND EXPLOSION	HAZARD DA	TA		, -
		<u> </u>			······································			UPPER UNKNOWI
FLASH POIN' METHOD US	r <b>UNK</b> I ED	ИОМИ		FLAN (EXF	MMABLE PLOSIVE)	LIMITS	~	LOWER UNKNOWN
EXTINGUISH MEDIA	ING WAT	ER AND (	OTHER NOR	MAL EXTI	NGUISH	ING M	EDIA FOR	TEXTILES
SPECIAL FIR	E FIGHTING	NONE		,				

PRODUCT CRAFTFLOCK DESIGNATION	
SECTION IV HEALTH HAZAR	D DATA
TOXIC NONE	CARCINOGENIC NO
PRINCIPAL ROUTES INNOCUOUS OF ABSORPTION	SKIN AND EYE I NNOCUOUS
RELEVANT SYMPTOMS OF EXPOSURE N.A.	
EFFECTS OF CHRONIC EXPOSURE N.A.	
EMERGENCY AND FIRST AID NONE NECESSARY PROCEDURES	
SECTION V REACTIVITY	DATA
CONDITIONS CONTRIBUTING STABLE TO INSTABILITY	
CONDITIONS CONTRIBUTING TO HAZARDOUS POLYMERIZATION WILL NOT OCCUR	
INCOMPATIBILITY (MATERIALS TO AVOID) NONE	
HAZARDOUS DECOMPOSITION NONE PRODUCTS	
SECTION VI SPILL OR LEAK I	PROCEDURES
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED  N.A.	
WASTE DISPOSAL DISPOSE OF BY INCINERATION	N
SECTION VII SPECIAL PROTECTION	ON INFORMATION
VENTILATION REQUIREMENTS LOCAL EXHAUST NONE NECESSARY	PROTECTIVE EQUIPMENT (SPECIFY TYPES) EYENOT NORMALLY NECESSARY
MECHANICAL (GENERAL) NONE	GLOVES NONE NECESSARY
SPECIAL NONE	RESPIRATOR NOT NORMALLY NECESSARY
OTHER PROTECTIVE NONE NEEDED EQUIPMENT	
SECTION VIII SPECIAL PR	ECAUTIONS
PRECAUTIONS TO BE NONE TAKEN IN HANDLING AND STORAGE	
OTHER PRECAUTIONS NONE	

NAME (PRINT) M.M. HYAMS

ADDRESS.