



INTERNAL CORRESPONDENCE

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JAN 17 1975

R. N. WHEELER, JR.

CONSUMER PRODUCTS DIVISION

P.O. BOX 693, OTTAWA, ILLINOIS 61350

To (Name) Mr. R. A. Bleidt
Company Technical Center
Location P. O. Box 8361
South Charleston, West Virginia 25303

Date January 10, 1975

Distribution Dept Works Laboratory

Copy to Messrs.
R. C. Andrews - Wayne
R. E. Blackwell - Ottawa
J. J. Brezinski - South Charleston (511)
F. J. McCarthy - Chicago
R. N. Wheeler - South Charleston (514)

Vinyls for
VCM Determination

VCM determinations reported by A. E. Gabany in his letter of December 16 are inconsistent within these data and at variance with data you are publishing on solvent resins.

Will you please recheck the determinations reported in the AEG letter of December 16.

Also, to further clarify the real VCM content of our calendered products, will you please analyze the following specimens, attached.

Specimen	Made With
VCA 3310 Clear 31	VYSH, Blend B-2887
VCA 3310 Clear 31	VSKK, Blend B-862
VCA 3603 White 165	VYSH, Blend B-2887
VCA 3603 White 165	VSKK, Blend B-862
VYSH resin, Blend B-2887	
VSKK resin, Blend B-862	
QSQF resin, Blend B-277	

We have sealed the resin specimens after hopper car sampling and prepared laboratory batches of the calendered sheet compounds to assure that processing conditions are uniform for all samples. We are also preparing sheet from the QSQF resin and will forward these promptly.

The formulation of these compounds is attached. Please check these formulations for the possibility of interfering products of combustion which might confuse the VCM determinations and adjust procedures accordingly.

ORIGINAL SIGNED

D. F. Guyette

DFG/jam
Att.

	<u>VCA 3310 Clear 31</u>	<u>VCA 3603 White 165</u>
Resin	96.174325	77.8349
Argus Mark 693 (tin stabilizer)	3.375	-
Stearic Acid	0.45	-
Colorant	0.000675	0.0151
Blendex 310 (ABS Impact Modifier)	-	11.50
Basic Carbonate White Lead	-	3.00
Fused Lead Stearate	-	0.15
Anatase TiO ₂	-	7.50
	<u>100.000000</u>	<u>100.0000</u>

DFG/jam
1/10/75

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