



Hexion Specialty Chemicals, Inc.  
 180 East Broad Street  
 Columbus, OH 43216  
[hexionchem.com](http://hexionchem.com)

September 20, 2005

Lee Faulkner  
 Faulkner & Flynn  
 Via Email: [leefaulkner@faulknerflynn.com](mailto:leefaulkner@faulknerflynn.com)

RE: Estimated VOCs/HAPs from Casco-Resin® CR-595 LF

Dear Lee,

Pursuant to your request, Hexion Specialty Chemicals, Inc. is pleased to provide you with the following information on Casco-Resin® CR-595 LF. Let me preface the following information with the fact that Hexion Specialty Chemical, Inc. is not able to assess the actual processing conditions for VOC emissions and the only information being offered is based upon the average data from September 19, 2004 through, September 19, 2005, at our Fayetteville site, on the "as delivered" resin system. This information is not intended for the calculation of actual air emission data, or for the use in lieu of air emission stack testing. Consequently, stack testing is recommended to establish VOC emissions under the specifics of your processing environment.

That being said, the average free VOC and/or HAP content in these products follows:

**Casco-Resin® CR-595 LF**

HAP	CAS Number	Avg. Weight Percent*
Methanol	67-56-1	0.20%
Formaldehyde	50-00-0	0.06%

- \* All information provided is "as supplied" and calculated from average data. For potential maximum values, please contact your sales representative

As always, Hexion Specialty Chemical, Inc. appreciates your interest in our products. If we can be of further assistance in this or any other matter, please do not hesitate to contact us.

Regards,

Sydney Batte

Manager, Regulatory Affairs and Product Stewardship

Hexion Specialty Chemicals, Inc. • 155 W. A Street • Springfield, OR 97477 • (541) 744-3256

E-mail: [sydney.batte@hexionchem.com](mailto:sydney.batte@hexionchem.com)