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QUALITY RESINS

November 8, 2018

To: Ryan Franklin
Painted Rhino

From: Michael Siegel
AOC Product Leader – CR/FR Resins

Re: Revchem / Painted Rhino / B100 Biodiesel

Ryan,

The following recommendation is based on email conversations that the end user has now requested a formal letter stating Vipul F764-PTX-20 is suitable for fabricating secondary containment tanks for Biodiesel (B-100).

Secondary containment refers to situations of an accidental release and typically cleaned up in a relative short period of time. This is not seen as constant exposure. By this definition, CR resins like Vipul F764 are certified for use to fabricate underground gasoline storage tanks based on our UL 1316 listing. Therefore for an application of secondary containment, for a properly fabricated and cured corrosion liner, Vipul F764 should perform well. The suggested corrosion liner for this secondary containment tank should consist of 1 ply C veil followed by either chopped strand glass mat or chopped strand roving. The corrosion barrier should be fabricated to a minimum of 0.1 inches in thickness. If the liner surface that is exposed to the B100 Biodiesel is cured in air, wax top coating with F764 is suggested to provide the best service and CR.

On behalf of AOC, we appreciate your interest in our premium line of Vipul Corrosion Resistant Resin.

Best Regards,

Mike Siegel



PAINTED RHINO

11-8-18

To: Neumayer Equipment.

For Site:
Pilot #708
1501 Harrisburg PK
Carlisle, PA 17013

This is a letter of affirmation confirms the secondary containment tanks built by Painted rhino Inc. is compatible with Biofuel B100. The resin being used has been tested to various fuels to UL standards based on AOC's resin listing UL 1316. The secondary containment liner was manufactured to either ASME RTP-1, ASTM D3299, or ASTM D4097 standards.

Further to the details above. This letter is to affirm that Painted rhino conducted a 96-hour continuous test on behalf of Neumayer equipment and the materials used to build the secondary containment sumps. Both single and double wall are compatible and withstand the effects of Biofuel B100 based on the material tested.

The test took place using a scaled version of the sump itself and added two gallons of biofuel B100. The test was monitored for a period of 96 hours. No leaks or ill effects were measured, visible, or present in the test sample.

Thank you,

FROM THE DESK OF RYAN FRANKLIN CEO.

22850 Perry st. Perris, Ca. 92570 p (951) 656-5524 f (951) 656-5535

CERTIFICATE OF COMPLIANCE

Certificate Number 20130201-MH26018
Report Reference MH26018-19990211
Issue Date 2013-FEBRUARY-01

Issued to: AOC L L C
950 HWY 57 E
COLLIERVILLE TN 38017

This is to certify that
representative samples of COMPONENT - FLAMMABLE AND COMBUSTIBLE
LIQUID TANK ACCESSORIES
See Addendum Page

Have been investigated by UL in accordance with the
Standard(s) indicated on this Certificate.

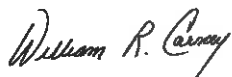
Standard(s) for Safety: See Addendum Page
Additional Information: See the UL Online Certifications Directory at
www.ul.com/database for additional information

Only those products bearing the UL Recognized Component Marks for the U.S. and Canada should be considered as being covered by UL's Recognition and Follow-Up Service and meeting the appropriate U.S. and Canadian requirements.

The UL Recognized Component Mark for the U.S. generally consists of the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory. As a supplementary means of identifying products that have been produced under UL's Component Recognition Program, UL's Recognized Component Mark: , may be used in conjunction with the required Recognized Marks. The Recognized Component Mark is required when specified in the UL Directory preceding the recognitions or under "Markings" for the individual recognitions. The UL Recognized Component Mark for Canada consists of the UL Recognized Mark for Canada:  and the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory.

Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL LLC.

Look for the UL Recognized Component Mark on the product.



William R. Carney, Director, North American Certification Programs

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus



CERTIFICATE OF COMPLIANCE

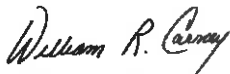
Certificate Number 20130201-MH26018
Report Reference MH26018-19990211
Issue Date 2013-FEBRUARY-01

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Standard(s) for Safety:

UL 1316 - Glass-Fiber-Reinforced Plastic Underground Storage Tanks for Petroleum Products, Alcohols, and Alcohol-Gasoline Mixtures
UL 1746 - Safety for External Corrosion Protection Systems for Steel Underground Storage Tanks

Fiberglass-reinforced resin system for composite and jacketed steel underground tanks, and for glass-fiber-reinforced plastic underground storage tanks for use with petroleum products, alcohols and alcohol-gasoline mixtures, designated "F764-XXX-YY", "Vipel F764-XXX-YY", "F774-XXX-YY" and "Vipel F774-XXX-YY", where X is any letter A through Z and Y is any number 0 through 9.



William R. Carney, Director, North American Certification Programs

UL LLC

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INTERPLASTIC CORPORATION

2015 Broadway Street Northeast
Minneapolis, MN 55413-1775
651.481.6860 Fax 612.331.4235

November 5, 2018

Mr. Ryan Franklin
Painted Rhino
14310 Veterans Way
Moreno Valley, CA 92553

Dear Mr. Franklin:

This letter is regarding your request for corrosion recommendations for secondary containment equipment designed to contain B-100 biodiesel operating at temperatures up to 100 °F (38 °C).

Interplastic Corporation recommends the use of COR75-AQ-460-type polyester resins for the environment listed below, operating at a temperature up to 100 °F (38 °C).

➤ B-100 biodiesel

The corrosion liner should be manufactured according to ASME RTP-1, ASTM D3299, or ASTM D4097 with a resin-rich layer of surfacing veil as an inner surface followed by a fiberglass laminate that is a minimum of 0.10 inches thick. The structural portion of the equipment should be manufactured to design specifications and the resin sufficiently cured to ensure maximum service life.

If you have any questions regarding this or need more information on any of our products in general, please contact us at the following address: **corrosionquestions@interplastic.com**.

Sincerely yours,

INTERPLASTIC CORPORATION

Adam Pederson, Ph.D., Senior Resin Chemist
Corrosion and Specialty Resins

AMP:brh:alk

C: N Andrews, J Cecere, B Gellerman,
D Gerald, B Hazen, M Henricks,
G Prementine, R Schwiderski

Painted Rhino Secondary containment of biodiesel CorRec Franklin, R AMP 110518.doc

All specifications and properties specified above are appropriate. Specifications and properties of material delivered may vary slightly from those given above. Interplastic Corporation makes no representations of fact regarding the material except those specified above. No person has any authority to bind Interplastic Corporation to any representation except those specified above. Final determination of the suitability of the material for the use contemplated is the sole responsibility of the Buyer. Interplastic Corporation's sales representatives are available to assist in developing procedures to fit individual requirements.