



November 12, 2020

Mr. Kevin Perry
ICP Building Solutions Group
150 Dascomb Rd.
Andover, Massachusetts 01810

RE: Work Order W0605009 – Qualification of Recon Ultra Smoke and Odor Sealer & Aftershock

Dear Mr. Perry:

This letter summarizes our evaluation of your Recon Ultra Smoke and Odor Sealer & Aftershock for the Lubrizol FBC™ System Compatible Program.

The results of our evaluation are summarized below:

	Description	Result
1	Formulation screening against Lubrizol's proprietary formulation guidelines:	Compliant with Lubrizol's screening protocol
2	Performance testing: J-00364561 and J-00364560	Pass
3	Initial Audit	Pass

Per the NSF terms and conditions of the Lubrizol FBC™ System Compatible Program, we have informed Lubrizol of the results of our evaluation. At this time, Lubrizol will review the results of our evaluation and will make a determination of product approval.

If approved, NSF will send you an Authorized Registered Formulation document. Please be aware that Lubrizol program policy requires that you notify NSF International in advance of any changes to your Authorized Registered Formulation. These changes may include the addition of alternate ingredients/suppliers, change in ingredient use levels, ingredient trade name/supplier name changes, etc. Only products that are manufactured according to your most recent Authorized Registered Formulation are considered to be compliant.

As a condition of approval, NSF will conduct an annual facility audit, and will conduct annual testing of your product.

As a reminder, the Lubrizol FBC™ System Compatible Program is not an NSF certification program; and only NSF-Certified products are authorized to bear the NSF® Mark

If you should have any questions, please do not hesitate to contact me directly.

Sincerely,

Jaeme



Jaeme Llubes-Pratt
Sr. Certification Project Manager
Plastic Piping System Components
Water Distribution Systems

Phone: (734) 827-6844
Fax: (734) 827-7713
E-mail: jlubespratt@nsf.org

cc: corporate file C0536565
Julie Schade (Lubrizol)