



09/12/2016

Mr. Larry D. Brown
Holdrite
11545 West Bernado Drive
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San Diego, CA 92127

Subject: Initial Authorized Registered Formulation for Standard CCPVC

Enclosed is a copy of your initial Authorized Registered Formulation. This complete formulation (original copy with blue watermark) must be retained and on file at the identified plant location for review by an NSF Field Representative, conducting the annual/follow-up audits. Please forward the Authorized Registered Formulation to the appropriate plant. Each product is identified by Document Control Code (DCC number) located in the upper left hand corner of each page.

The NSF audit of your plant, including materials/process verification and product sampling, will be guided by this formulation. Failure to maintain this information at the plant may require special follow-up audits or result in removal of products from Listing.

Only those specific material/ingredients and use levels indicated in the Authorized Registered Formulation are authorized for use in the Certified Product. To obtain authorization for an alternate supplier (or other modification) please contact your Certification Project Manager at 1-800-NSF-MARK to request the appropriate forms. For customers outside the USA, please use 1-734-769-8010 and ask for your Certification Project Manager. As a reminder, you are not permitted to make any formulation changes to NSF Certified products without prior written approval from NSF.

If you have any questions about the Authorized Registered Formulation, please contact your Certification Project Manager indicated below.

Enclosure: Authorized Registered Formulation

Certification Project Manager: Francisco Javier Marin-Jimenez, 1-734-214-6261, jmarin@nsf.org

Plant: C0094537

DCC: PM17114

CCPVC - Lubrizol FBC™ System Compatible Program
Authorized Registered Formulation

This product may require additional evaluation or testing prior to authorization for Listing. Only products included in NSF's Official Listing are NSF Certified and authorized to bear an NSF Certification Mark.

Customer Name: Holdrite

Facility Location: LaVergne, TN

Customer Number: 4N030

Facility At: LaVergne, TN

Facility Number: C0094537

Trade Name(s)

Function(s)

Size

HOLDRITE® Hydroflame PRO Series Sleeving System

Listing Notes

Product type: Cast-In-Place Device

Category: CCPVC, Lubrizol Compatible Program

Material Type:

Temperature:

Auditor Notes

Please audit against the Authorized Registered Formulation.

Sample Notes

Sample 1: Please collect (4) TPE Inner Seals, made from the Dynaflex™ G7940-9001-02 material.

Sample 2: Please collect (4) TPE Seals (In Water Module), made from the Dynaflex™ G7640-9 material.



Wetted Parts List

Customer Name: Holdrite

Facility Location: LaVergne, TN

Customer Number: 4N030

Facility At: LaVergne, TN

Facility Number: C0094537

| Part Description | Part Number | Part Trade Name | Supplier | Formulator | Qty | Wetted Area | Footnotes | DCC | Date of Acceptance |
|----------------------------|-------------|-------------------------|--|------------|-----|-------------|-----------|---------|--------------------|
| TPE INNER SEAL | | DYNAFLEX™ G7940-9001-02 | POLYONE CORPORATION - GLS THERMOPLASTIC ELASTOMERS | | | | | ES09774 | 09/12/2016 |
| TPE SEAL (IN WATER MODULE) | | DYNAFLEX™ G7640-9 | POLYONE CORPORATION - GLS THERMOPLASTIC ELASTOMERS | | | | | ND05166 | 09/12/2016 |

Notes

Definitions of Terminology used in this Document:

Trade name: The name given to the ingredient, material or assembly by the company that makes the product.

Supplier: The name of the company that provides an ingredient, material or assembly directly to the company that makes the product covered by this registration. The supplier could be a formulator, distributor, fabricator, molder, extruder, mixer, manufacturer or assembler.

Formulator: The name of the company that prepares a material according to a formula. The formulator and the supplier could be the same company. This field may be blank as this information is only reported when the information is not confidential.

In plant assemblies, compounding and mixing: Components of assemblies, materials (formulated or compounded) or ingredients which are manufactured at this facility are included on subsequent pages of this document.

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