

**STATE OF WISCONSIN** Department of Agriculture Trade, and Consumer Protection

> Approval # 20230008 (Revised 2011002)

Bureau of Weights and Measures Storage Tank Regulatory P.O. Box 7837 Madison, WI 53707-7837

# Wisconsin ATCP 93 Material Approval

Equipment: SMARTFLEX<sup>®</sup> and SUPERSMARTFLEX<sup>®</sup> Nonmetallic Semi-Rigid Underground Piping and Fittings

Manufacturer: NUPI Americas, Inc 1511 Superior Way Houston, TX 77033

Expiration of Approval: December 31, 2026

## SCOPE OF EVALUATION

The *SMARTFLEX* lined underground piping system as manufactured by NUPI S.p.A., Imola, Italy (d.b.a.: NUPI Americas, Inc.), was evaluated for use as petroleum product piping for underground storage tank systems in accordance with **Comm 10.130(1)**, of the Wisconsin Administrative Flammable and Combustible Liquids Code.

This evaluation summary is condensed to provide the specific installation, application and operation parameters necessary to maintain the subject systems in compliance with the Wisconsin Administrative Code – Comm 10.

## **DESCRIPTION AND USE**

The NUPI - *SMARTFLEX* semi-rigid pipe system consists of a high-density polyethylene (HDPE) pipe with an internal barrier lining, which reduces hydrocarbon permeation through the pipe system. The *SMARTFLEX* pipes and fittings are connected by electro-fusion welded joints and are available in the following sizes:

<u>Primary P</u>	ipe Diameters	<b>Secondary</b>	<u>Pipe Diameters</u>
1"	TSMA32	1" x 1-1/4"	TSMAD32
1-1/2"	TSMA50	1-1/2" x 2"	TSMAD50
2"	TSMA63	2" x 2-1/2"	TSMAD63
3"	TSMA90	3" x 6"	TSMA90/TSMAS125
4"	TSMA110	4" x 8"	TSMA110/TSMAS125

The NUPI - *SUPERSMARTFLEX* semi-rigid pipe system consists of a high-density polyethylene (HDPE) layer sandwiched between PVDF layers bonded together by the use of adhesion tie layers, which reduces hydrocarbon permeation through the pipe system. The *SUPERSMARTFLEX* pipes and fittings are connected by electro-fusion welded joints and are available in the following sizes:

-	Pipe Diameters Pipe, Vent, Vapor, Fill)	(Vent, Vapor)
1-1/2"	TSMAXP50	TSMAUXP50
2"	TSMAXP63	TSMAUXP63
3"	TSMAXP90	TSMAUXP90
4"	TSMAXP110	TSMAUXP110
Casanda		
	ry Pipe Diameters wall configuration)	(Secondary Pipe Only)
		(Secondary Pipe Only) N/A
(Double v	wall configuration)	
(Double v 1-1/2"	wall configuration) TSMAXPD50	N/A
(Double v 1-1/2" 2" 2-1/2" 3"	wall configuration) TSMAXPD50 TSMAXPD63	N/A TSMAXS63
(Double v 1-1/2" 2" 2-1/2"	wall configuration) TSMAXPD50 TSMAXPD63 N/A	N/A TSMAXS63 TSMAXS75

## TESTS AND RESULTS

*SMARTFLEX* and *SUPERSMARTFLEX* semi-rigid pipe and fittings were found to comply with the current Underwriters Laboratories' requirements (Standard 971) for this class of piping and are suitable for use in the distribution of petroleum products, alcohol, and alcohol-gasoline mixtures.

## LIMITATIONS / CONDITIONS OF APPROVAL

- SMARTFLEX and SUPERSMARTFLEX semi-rigid pipe and fittings are approved as meeting the design and construction standards for underground piping as specified in ATCP 93.500 and ATCP 93.520 up to 116 psig for primary pipe and 58 psig for secondary containment and up to full vacuum for both primary and secondary containment systems.
- *SMARTFLEX and SUPERSMARTFLEX* semi-rigid pipe and fittings can be used as carrier, fill, vent, and vapor recovery piping.
- Critical performance parameters for the *SMARTFLEX* and *SUPERSMARTFLEX* semi-rigid pipe and fittings:

#### Primary Pipe

SMARTFLEX	Minimum	Bulk Modulus
Pipe Size (in.)	Bend Radius (in.)	(psi)
1	22.7	12,300
1-1/2	35.4	12,300
2	44.6	12,300
3	63.8	12,300
4	N/A	12,300

SUPERSMARTFLEX Pipe Size (in.)	Minimum Bend Radius (in.)	Bulk Modulus (psi)
1-1/2	38.4	12,300
2	44.5	12,300
4	N/A	12,300

#### Secondary Containment Piping

<i>SMARTFLEX</i> Pipe Size (in.)	Minimum Bend Radius (in.)	Bulk Modulus (psi) <sup>1</sup>
1 1/4	28.3	6,200
2	44.6	6,200
2 1/2	52.7	6,200
5	N/A	-

<sup>1</sup>: For secondary containment only; a bulk modulus value is not necessary for this application.

SUPERSMARTFLEX Pipe Size (in.)	Minimum Bend Radius (in.)	Bulk Modulus (psi) <sup>1</sup>
1-1/2	38.4	6,200
2	44.6	6,200
2-1/2	53.8	6,200
3	63.8	6,200
5	N/A	6,200

<sup>1</sup>: For secondary containment only; a bulk modulus value is not necessary for this application.

- SMARTFLEX and SUPERSMARTFLEX semi-rigid pipe and fittings are approved for underground (buried) installations only.
- SMARTFLEX and SUPERSMARTFLEX secondary containment fittings that <u>DO NOT</u> have an interstitial space around the entire circumference of the primary piping must be placed within a containment sump.
- The SMARTFLEX and SUPERSMARTFLEX secondary containment piping and fittings are approved for use as a secondary barrier for interstitial monitoring systems in compliance with ATCP 93.515(7).
- Installation, use and maintenance of all products shall be in accordance with the manufacturer's recommendations and this approval. In the event of conflicts, the stricter requirement shall govern.
- Leak detection for the piping system shall be provided in accordance with ATCP 93.510. The specific leak detection system must be shown on the plans that are submitted for review in accordance with ATCP 93.100. Automatic line leak detectors and line tightness testing methods must be specifically approved for use with semi-rigid piping in accordance with ATCP 93.130(1). (Note: Evaluation of these leak detection methods with the standard EPA protocol does <u>not</u> demonstrate acceptability for use with semi-rigid piping.)

This approval will be valid through December 31, 2026, unless manufacturing modifications are made to the product or a re-examination is deemed necessary by the department. The Wisconsin Material Approval Number must be provided when plans that include this product are submitted for review.

#### DISCLAIMER

The Department is in no way endorsing or advertising this product. This approval addresses only the specified applications for the product and does not waive any code requirement unless specified in this document.

Effective Date: March 3, 2023

Reviewed by:

Date: <u>3/14/23</u>

Date: <u>3/14/23</u>

Erik Otterson Environmental Engineering Specialist Bureau of Weights and Measures

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Approved by:

Greg Bareta, P.E. Internal Operations Section Manager

Bureau of Weights and Measures