Issue Date: July 1, 2005 Revision Date: April 19, 2007

Alabama Department of Environmental Management (ADEM) List of Approved Nonmetallic Piping for Underground Storage Tank Systems

The Department has determined that the nonmetallic piping listed below bearing the UL Mark and manufactured on or after July 1, 2005, meets the requirements of January 10, 2006 ADEM Administrative Code Rule 335-6-15-.06 and 335-6-15-.12.

Ameron International Corp., Ameron

1004 Ameron Rd., PO Box 878, Burkburnett, TX 76354 Contact: Mr. Joie L. Folkers 832/912-8282, Extension 19

2, 3, 4 and 6 in. diameter nonmetallic primary carrier (PC), secondary containment (SC), integral primary/secondary (PS), normal vent (NV) and vapor recovery (VR) pipe and fittings for motor vehicle (MV) fuels, concentrated fuels (CT), high blend fuels (HB) and aviation & marine (A & M) fuels. The pipe and fittings are designed to be joined in the field using an adhesive. The adhesive and instructions describing the method of assembly are furnished by the manufacturer.

Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc Copyright © 2007 Underwriters Laboratories Inc.®.

Franklin Fueling Systems, Inc. (APT)

3760 Marsh Road, Madison, WI 53718 Contact: Mr. Gary J. Saltz 608/838-8786

Underground nonmetallic primary carrier (PC), normal vent (NV) and vapor recovery (VR) pipe and fittings for motor vehicle (MV), concentrated (CT), high blend (HB) and aviation & marine (A&M) fuels, Models XP-100-D, XP-150-D, XP-175-D, XP-200-D, XV-200-D in sizes 1, 1-1/2, 1-3/4 and 2 in. diameter.

Underground nonmetallic integral primary/secondary (PS) pipe for motor vehicle (MV), concentrated (CT), high blend (HB) and aviation & marine (A&M) fuels, Models XP-100-SC, XP-150-SC, XP-175-SC, XP-200-SC in sizes 1, 1-1/2, 1-3/4 and 2 in. diameter.

The pipe and fittings are designed to be mechanically joined in the field. The instructions describing the method of assembly are furnished by the manufacturer.

Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc Copyright © 2007 Underwriters Laboratories Inc.®.

Kungsors Plast AB

Box 70, SE-736 22 Kungsor, Sweden +46 227 422 00

Underground Nonmetallic Integral Primary/Secondary (PS) Pipe and Fittings for Motor Vehicle (MV) Fuels, Concentrated (CT) Fuels, High Blend (HB) Fuels and Aviation and Marine (A&M) Fuels, Model KPS Extra in nominal diameters of 63/75 mm.

Underground Nonmetallic Normal Vent (NV) Pipe and Fittings for Motor Vehicle (MV) Fuels, Concentrated (CT) Fuels, High Blend (HB) Fuels and Aviation and Marine (A&M) Fuels, Model KPS Extra in nominal diameters of 63/75 mm.

Marley Pipe Systems (PTY) Ltd.

PO Box 1102, St. Augustine, FL 32085 Contact: Vernon la Cock 404/642-0509

Underground Nonmetallic Integral Primary/Secondary (PS) System for Motor Vehicle (MV) Fuels, High Blend (HB) Fuels, Concentrated (CT) Fuels and Aviation & Marine (A&M) Fuels in sizes 63/75 and 90/110 mm, consisting of pipe designated "Petroplas SF2P", fusion fittings designated "Frialen", and termination fittings designated "Petroplas".

Underground Nonmetallic Normal Vent (NV) and Vapor Recovery (VR) Pipe for Motor Vehicle (MV) Fuels, High Blend (HB) Fuels, Concentrated (CT) Fuels and Aviation & Marine (A&M) Fuels in sizes 50, 63 and 90 mm, consisting of pipe designated "Petroplas SF2P", fusion fittings designated "Frialen", and termination fittings designated "Petroplas".

Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc Copyright © 2007 Underwriters Laboratories Inc.®.

Nupi Spa

Via Dell'artigianato 13, Castel Guelfo , 40023 Bologna, Italy E-mail: infoid@nupinet.com

Underground Nonmetallic Primary Carrier (PC) Pipe and Fittings for Motor Vehicle (MV) Fuels, Concentrated (CT) Fuels, High Blend (HB) Fuels and Aviation and Marine (A&M) Fuels, Model Smartflex in nominal diameters of 50, 63, 75, 90 and 100 mm.

Underground Nonmetallic Secondary Containment (SC) Pipe and Fittings for Motor Vehicle (MV) Fuels, Concentrated (CT) Fuels, High Blend (HB) Fuels and Aviation and Marine (A&M) Fuels, Model Smartflex in nominal diameters of 63, 75, 110 and 125 mm.

Underground Nonmetallic Integral Primary/Secondary (PS) Pipe and Fittings for Motor Vehicle (MV) Fuels, Concentrated (CT) Fuels, High Blend (HB) Fuels and Aviation and Marine (A&M) Fuels, Model Smartflex in nominal diameters of 50/63, 63/75 and 90/125 mm.

Underground Nonmetallic Normal Vent (NV) Pipe and Fittings for Motor Vehicle (MV) Fuels, Concentrated (CT) Fuels, High Blend (HB) Fuels and Aviation and Marine (A&M) Fuels, Model Smartflex in nominal diameters of 50, 63, 75, 90 and 110 mm.

Underground Nonmetallic Vapor Recovery (VR) Pipe and Fittings for Motor Vehicle (MV) Fuels, Concentrated (CT) Fuels, High Blend (HB) Fuels and Aviation and Marine (A&M) Fuels, Model Smartflex in nominal diameters of 50, 63, 75, 90 and 110 mm.

OPW Fueling Components

PO Box 405003, Cincinnati, OH 45240 Contact: Parrish Evans 205/752-9215

Underground Nonmetallic Primary Carrier (PC), Normal Vent (NV) and Vapor Recovery (VR) Pipe and Fittings for Motor Vehicle (MV), High Blend (HB), Concentrated (CT) and Aviation and Marine (A&M) Fuels, Model Pisces SPN15 and SPN20 in nominal diameters of 1-1/2 and 2 in.

Underground Nonmetallic Primary Carrier (PC), Normal Vent (NV) and Vapor Recovery (VR) Pipe and Fittings for Motor Vehicle (MV) and Aviation and Marine (A&M) Fuels, Models Pisces II, S075, S10, S15 and S20 in nominal diameters of 3/4, 1, 1-1/2 and 2 in.

Underground Nonmetallic Secondary Containment (SC) Pipe and Fittings for Motor Vehicle (MV), High Blend (HB), Concentrated Fuels (CT) and Aviation and Marine (A&M) Fuels, Model Pisces CPN15 and CPN20 in nominal diameters of 1-1/2 and 2 in.

Underground Nonmetallic Integral Primary / Secondary Containment (PS), Normal Vent (NV) and Vapor Recovery (VR) Pipe system and Fittings for Motor Vehicle (MV) and Aviation and Marine (A&M) Fuels, Models Pisces II, C075, C10, C15 and C20 in nominal diameters of 3/4, 1, 1-1/2 and 2 in.

Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc Copyright © 2007 Underwriters Laboratories Inc.®.

OPW Fueling Containment Systems Inc.

3250 US Rte. 70 Business W.

Smithfield, NC 27577

Contact: Parrish Evans 205/752-9215

Underground Nonmetallic Primary Carrier (PC), Normal Vent (NV) and Vapor Recovery (VR) Pipe and Fittings for Motor Vehicle (MV) and Aviation and Marine (A&M) Fuels, Model GeoFlex Plus-S in nominal diameters of 3/4, 1, 1-1/2, 2 and 3 in.

Underground Nonmetallic Integral Primary/Secondary (PS), Normal Vent (NV) and Vapor Recovery (VR) Pipe and Fittings for Motor Vehicle (MV) and Aviation and Marine (A&M) Fuels, Model GeoFlex Plus-D in nominal diameters of 3/4, 1, 1-1/2, 2 and 3 in.

Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc Copyright © 2007 Underwriters Laboratories Inc.®.

Petrofuse ZP Ltd.

Aston Fields Industrial Estate 4e Sherwood Rd Bromsgrove, Worcestershire B60 3dr United Kingdom

+44 (0)1527 577 866

Underground nonmetallic Integral primary/secondary system (or PS system), Vapor Recovey (VR) and Normal Vent (NV) for Motor vehicle fuels (or MV fuels), High blend fuels (or HB fuels), Concentrated fuels (or CT fuels) and Aviation & marine fuels (or A&M fuels) in Sizes 63, 90 and 110 mm diameters.

Petrotechnik Ltd.

Olympus Close, Petrotechnik House Ipswich, Suffolk Ip1 5ln, United Kingdom Contact: Glvn Owens 201/724-4440

Underground Nonmetallic Integral Primary/Secondary (PS) System for Motor Vehicle (MV) Fuels, High Blend (HB) Fuels, Concentrated (CT) Fuels and Aviation & Marine (A&M) Fuels in sizes 50/63, 63/75, 90/110 and 110/125 mm.

Underground Nonmetallic Normal Vent (NV) Pipe for Motor Vehicle (MV) Fuels, High Blend (HB) Fuels, Concentrated (CT) Fuels and Aviation & Marine (A&M) Fuels in sizes 50, 63, 90, 110, 50/63, 63/75, 90/110 and 110/125 mm.

Underground Nonmetallic Vapor Recovery (VR) Pipe for Motor Vehicle (MV) Fuels, High Blend (HB) Fuels, Concentrated (CT) Fuels and Aviation & Marine (A&M) Fuels in sizes 50, 63, 90, 110, 50/63, 63/75, 90/110 and 110/125 mm.

Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc Copyright © 2007 Underwriters Laboratories Inc.®.

Smith Fibercast, A Varco Company

2700 W 65th St., Little Rock, AR 72209

Contact: Mr. Chuck T. Farnan 610/745-0124

2, 3 and 4 in. Diameter Nonmetallic primary carrier (PC), secondary containment (SC), norman vent (NV) and vapor recovery (VR) pipe and fittings for motor vehicle (MV) fuels, concentrated (CT) fuels, high blend (HB) fuels, and aviation & marine (A&M) fuels. The pipe and fittings are designed to be joined in the field using an adhesive. The adhesive and instructions describing the method of assembly are furnished by the manufacturer. 2, 3 and 4 in. Diameter Nonmetallic primary carrier (PC), secondary containment (SC), norman vent (NV) and vapor recovery (VR) pipe and fittings for motor vehicle (MV) fuels, concentrated (CT) fuels, high blend (HB) fuels, and aviation & marine (A&M) fuels. The pipe and fittings are designed to be joined in the field using an adhesive. The adhesive and instructions describing the method of assembly are furnished by the manufacturer.

Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc Copyright © 2007 Underwriters Laboratories Inc.®.

Western Fiberglass Inc.

1555 Copperhill Parkway, Santa Rosa, CA 95403

Contact: Michael Lewis 800/688-3375

Underground Nonmetallic Primary Carrier (PC), Normal Vent (NV) and Vapor Recovery (VR) Pipe and Fittings for Motor Vehicle (MV) and Aviation and Marine (A&M) Fuels, Model Co-Flex in nominal diameters of 3/4, 1, 1-1/2, 2 and 3 in.

Underground Nonmetallic Integral Primary/Secondary (PS), Normal Vent (NV) and Vapor Recovery (VR) Pipe and Fittings for Motor Vehicle (MV) and Aviation and Marine (A&M) Fuels, Model Co-Flex in nominal diameters of 3/4, 1, 1-1/2, 2 and 3 in.