NSF/ANSI Standard 14 - Plastics Piping System Components and Related Materials Authorized Registered Formulation

Customer Name: United Poly Systems, LLC Facility Location: Albuquerque, NM

Customer Number: C0141246 Facility At: Albuquerque, NM

Facility Number: C0250149

Function: Electrical Conduit Size: 3/4-6 in

Trade Name(s)
UPS4707UL

Listing Notes

This file represents conduit listed to UL 651A for the following sizes:

Coiled SCH 40

3/4", 1", 1 1/4", 1 1/2", 2", 2 1/2", 3", 4", 5", 6"

Coiled SCH 80

3/4", 1", 1 1/4", 1 1/2", 2", 2 1/2", 3", 4"

Coiled EPEC-B

1 1/4", 1 1/2", 2", 3", 4", 5", 6"

Category: NPWM, NON POTABLE WATER MATERIALS

Material Type: Polyethylene (PE)

Temperature: Not Applicable



Wetted Parts List

Customer Name: United Poly Systems, LLC

Customer Number: C0141246

Facility Location: Albuquerque, NM

Facility At: Albuquerque, NM

Facility Number: C0250149

Part Trade Name	Supplier Name	Formulator Name	DCC	Footnotes
UPS4707UL-1	UNITED POLY SYSTEMS, LLC		PL06767	
UPS4707UL-4	UNITED POLY SYSTEMS, LLC		PL06964	

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



DCC: PM19133

In-Plant Mixer [Compounder] Formulation

Customer Name: United Poly Systems, LLC

Customer Number: C0141246

Facility Location: Albuquerque, NM

Facility At: Albuquerque, NM

Facility Number: C0250149

Trade Name: UPS4707UL-1

Supporting DCC: PL06767

Formulation Description: FORMULATION

Chemical Name		Trade Name	Supplier Name	% or PPW	DCC	Footnote#
POLYETHYLENE	HD4900		SASOL CHEMICALS (USA) LLC	93.7-94.3%	IN16601	
MASTERBATCH	PE-535-42		MODERN DISPERSIONS	5.7-6.3%		
MASTERBATCH	PE-500A		MODERN DISPERSIONS	5.7-6.3%		



In-Plant Mixer [Compounder] Formulation

Supporting DCC: PL06767 Trade Name: UPS4707UL-1

Formulation Description: FORMULATION

Chemical Name	Trade Name	Supplier Name	% or PPW	DCC	Footnote#
POLYETHYLENE	HD4900	SASOL CHEMICALS (USA) LLC	98.8-99.2%	IN16601	
ORANGE COLOR MASTERBATCH	APG-130226	ADDITIVE PLASTICS GROUP	0.8-1.2%		
RED COLOR MASTERBATCH	APG-140207	ADDITIVE PLASTICS GROUP	0.8-1.2%		
DARK GREY COLOR MASTERBATCH	APG-180262	ADDITIVE PLASTICS GROUP	0.8-1.2%		
DARK GREY COLOR MASTERBATCH	APG-190212	ADDITIVE PLASTICS GROUP	0.8-1.2%		
ORANGE COLOR MASTERBATCH	APG-130560	ADDITIVE PLASTICS GROUP	0.8-1.2%		
RED COLOR MASTERBATCH	APG-140274	ADDITIVE PLASTICS GROUP	0.8-1.2%		

THIS IS THE LAST PAGE OF THIS DOCUMENT

DCC: PM19133

In-Plant Mixer [Compounder] Formulation

Customer Name: United Poly Systems, LLC

Customer Number: C0141246

Facility Location: Albuquerque, NM

Facility At: Albuquerque, NM

Facility Number: C0250149

Trade Name: UPS4707UL-4

Supporting DCC: PL06964

Formulation Description: FORMULATION #1

Chemical Name	Trade Name		Supplier Name		% or PPW	DCC	Footnote#	
POLYETHYLENE	ALATHON L5332CP		EQUISTAR CHE	EMICALS, LP		95.6-96.4%		
MASTERBATCH	PE-500A		MODERN DISP	ERSIONS		3.6-4.4%		



In-Plant Mixer [Compounder] Formulation

Supporting DCC: PL06964 Trade Name: UPS4707UL-4

Formulation Description: FORMULATION #2

Chemical Name	Trade Name	Supplier Name	% or PPW	DCC	Footnote#
POLYETHYLENE	ALATHON L5332CP	EQUISTAR CHEMICALS, LP	98.8-99.2%		
ORANGE COLOR MASTERBATCH	APG-130226	ADDITIVE PLASTICS GROUP	0.8-1.2%		
RED COLOR MASTERBATCH	APG-140207	ADDITIVE PLASTICS GROUP	0.8-1.2%		
DARK GREY COLOR MASTERBATCH	APG-180262	ADDITIVE PLASTICS GROUP	0.8-1.2%		
DARK GREY COLOR MASTERBATCH	APG-190212	ADDITIVE PLASTICS GROUP	0.8-1.2%		
ORANGE COLOR MASTERBATCH	APG-130560	ADDITIVE PLASTICS GROUP	0.8-1.2%		
RED COLOR MASTERBATCH	APG-140274	ADDITIVE PLASTICS GROUP	0.8-1.2%		

