

**TR-4**  
**HDB/HDS/SDB/PDB/MRS**  
**Listed Materials**  
**5/11/2014**

**PPI Listing of**  
**Hydrostatic Design Basis (HDB),**  
**Hydrostatic Design Stress (HDS),**  
**Strength Design Basis (SDB),**  
**Pressure Design Basis (PDB) and**  
**Minimum Required Strength (MRS) Ratings**  
**For Thermoplastic Piping Materials or Pipe**



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# Hydrostatic Design Basis (HDB), Hydrostatic Design Stress (HDS), Strength Design Basis (SDB), Pressure Design Basis (PDB) and Minimum Required Strength (MRS) Ratings for Thermoplastic Piping Materials or Pipe

## FOREWORD

This report lists thermoplastic piping materials with a Plastics Pipe Institute (PPI) recommended Hydrostatic Design Basis (HDB), Strength Design Basis (SDB), Pressure Design Basis (PDB) or Minimum Required Strength (MRS) rating for thermoplastic piping materials or pipe.

These listings have been established in accordance with PPI TR-3, *"Policies and Procedures for Developing Hydrostatic Design Basis (HDB), Strength Design Basis (SDB), Pressure Design Basis (PDB) or Minimum Required Strength (MRS) Ratings for Thermoplastic Piping Materials or Pipe"*. Copies are available from the PPI website. Questions concerning any listing in this report should be referred to:

Plastics Pipe Institute, Inc.  
105 Decker Court, Suite 825  
Irving, TX 75062

[www.plasticpipe.org](http://www.plasticpipe.org)

In the case of any deviation or circumstance not covered by a specific policy, a disposition will have to be made by the HSB (Hydrostatic Stress Board) in consultation with the manufacturer.

**The Plastics Pipe Institute (PPI) as a service to the industry has prepared this report. Reasonable efforts are made by PPI, its members and staff to ensure that the required methods, policies, standards and procedures have been followed and that the presented test data are reliable. PPI expressly disclaims any warranty, expressed or implied, regarding the HDB, SDB, PDB or MRS values derived from submitted information, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each product manufacturer that lists compositions with the Hydrostatic Stress Board does so voluntarily and with the express agreement that PPI assumes no liability in regard to the lists, and that it will hold PPI harmless from any claims or liability in connection with its listed pipe compositions. PPI does not endorse the proprietary products or processes of any manufacturer, and assumes no responsibility for compliance with applicable laws and regulations.**

PPI offers various technical reports, technical notes and statements to assist engineers, code officials, specifiers, installers and users in proper selection and application of plastics piping. Copies of this report, as well as other publications, are available for download from PPI on the website [www.plasticpipe.org](http://www.plasticpipe.org).

This report was first published in September 1967. This update was issued in March 2011.

## NOTES TO THE READER SOME RULES AND CONDITIONS

1. **Processing Techniques:** It is stressed that these policies and procedures are for development of recommended ratings for thermoplastics piping materials or pipe based on test data from good quality pipes (extruded or molded) made by specific processing techniques. These recommended ratings may or may not be valid for products made by differing processing techniques.
2. **Definitions and Acronyms:** Definitions and Acronyms are shown in the next section. The terminology of this report is in accordance with the definitions given in ASTM Standards D883, "Standard Definition of Terms Relating to Plastics," and F412, "Standard Terminology Relating to Plastic Piping Systems".
3. **Adjusting Recommended Ratings for Application-Specific Environments:** HDB/PDB/MRS/SDB recommended ratings issued by PPI are for conditions equivalent to those under which the test data were obtained, e.g., constant pressure, temperature and specific test environment. Various industry standards or regulations provide appropriate design factors or design coefficients to calculate the corresponding maximum allowable operating pressure for the piping system used in the desired application. Under some conditions, such as pressure cycling, higher temperature, more aggressive environment, or handling and installation quality, all of which may significantly reduce pipe durability, a more conservative design factor or design coefficient should be chosen. More information on design factors and design coefficients is given in PPI TR-9, "Recommended Design Factors and Design Coefficients for Pressure Applications of Thermoplastic Pipe Materials". ***Sustained pressure testing at elevated temperatures used to obtain these ratings may not be sufficient to fully evaluate either the thermal or oxidative stability performance of thermoplastic materials or pipe.***
4. **Product Standards:** An HDB/PDB/SDB/MRS recommended rating has been shown, through both scientific procedures and historical experience, to be a useful indicator of the relative long-term strength of a thermoplastic material when tested under the conditions set out in test method ASTM D2837 or ISO 9080. The performance of a material (or a piping product made with that material) under actual conditions of installation and use is dependent upon a number of other factors and conditions, which are not addressed in this report. These other factors and conditions are properly governed by the relevant product standard. The usefulness and adequacy of an HDB/PDB/SDB/MRS as an indicator of the strength of a material or pipe for use in any particular application is reflected in its incorporation in the applicable product standard, along with other appropriate performance parameters for the product and its component material. The appropriateness of an HDB/PDB/SDB/MRS for a specific application is also determined by the decision of a private or governmental entity to adopt such a standard as part of its own requirements for the product. The term "50-year strength value," as used in ASTM D2837, is a mathematical extrapolation that is useful in the context of developing an HDB. It does not necessarily constitute a representation that any material with such a value will perform under actual use conditions for that period of time.
5. **Sunlight (UV) Exposure:** These policies do not take into consideration the adequacy of a plastic composition's protection against sunlight exposure. Manufacturers may include in plastic pipe compositions suitable ingredients for the protection of properties against possible degradation by sunlight radiation during normal storage and use. The user should insure that sufficient protection has been incorporated into the selected piping composition should the application involve extended sunlight exposure during storage and/or use.

6. **Recommended Ratings are Formulation Specific:** Each HDB/PDB/SDB/MRS issued by PPI is specific to that particular thermoplastic piping material formulation, including the procedure for mixing, which is represented by the data submitted to the HSB. Any changes in the mixing procedure, in the formulation, or in its ingredients, outside those permitted in TR-3 are considered to result in a new composition, which may have different long-term strength properties. The listed HDB/PDB/SDB/MRS does not apply to this new composition, unless the changes have been made, or validated, in accordance with one or more of the policies presented in this report; or have been ruled upon by the HSB as acceptable based on information provided to the HSB.
7. **Resin Changes:** An inherent assumption in the development of these policies and procedures is that the commercial pipe resin will be of equivalent chemical and molecular composition, insofar as these parameters influence long-term strength and durability, to the resin used in the composition on which the original long-term data supplied to PPI were obtained. Any modification of the resin composition is considered to result in a different material from the one on which the original listings were based. The Chairman of the HSB should be notified of such modifications and the applicable policy followed to maintain the listing. In the case of a change in manufacturing location of the resin used in a listed compound, the Chairman of the HSB should be notified and any applicable policy followed to maintain the listing. Also, in the case of any deviation or circumstance not covered by a specific policy, a disposition will have to be made by the HSB in consultation with the manufacturer.
8. **Disclaimer:** While every effort has been made by the Plastics Pipe Institute to assure that these policies are sound, reasonable and prudent, PPI expressly disclaims any guarantee or warranty regarding their application. Each manufacturer who lists compositions in accordance with the procedures in TR-3 does so voluntarily and with the express agreement that PPI assumes no liability in regard to the listed compositions, and that the manufacturer will hold PPI harmless from any claims or liability arising in connection with its listed pipe compositions.
9. **Manufacturer's Responsibility:** The manufacturer is responsible to insure that his product is continually manufactured in such a manner as to maintain the long-term strength and durability consistent with the long-term data supplied to the HSB. In the case of a deviation or circumstance not covered by a specific policy, a disposition will have to be made by the HSB in consultation with the manufacturer.
10. **Adoption of Policies and Procedures:** These policies and procedures have been adopted using standard letter ballot methods.
11. **Interpretations:** Questions pertaining to the interpretation of any policies in this report should be referred to the Chairman of the HSB, Plastics Pipe Institute, 105 Decker Court, Suite 825, Irving, TX 75063.
12. **Maximum Temperature for Listings:** The maximum temperature for which PPI will list an HDB/PDB/SDB/MRS for a material in accordance with the policies and procedures in TR-3 is 200°F (93°C). PPI listing for temperatures above 200°F may be requested as a "Special Case" (see note 13) for consideration by the HSB.
13. **Special Case Listings:** The policies and procedures in TR-3 are intended to cover HDB/PDB/SDB/MRS listings for most thermoplastic piping materials. PPI recognizes there may be unusual cases, issues or circumstances that are not covered in TR-3, and that may justify an exception to the standard policies. To allow manufacturers an opportunity to have their material(s) listed by PPI when this occurs, the HSB has provided a "Special Case" system. The manufacturer may present its "Case" to the HSB at one of their two annual meetings, usually in February and August, using the approved "**Checklist for HSB Submissions**" form in TR-3 Appendix A.1. All information provided to HSB in these special cases will be made available for review only by HSB members and PPI staff, and will be held by them in strict confidence, in accordance with PPI's written confidentiality procedures (available from the HSB Chairman). There is a PPI fee for each

special case. You must contact the HSB Chairman well in advance of each meeting to arrange for your special case. A completed HSB submission form **must** be received at least two (2) weeks prior to the HSB meeting to permit HSB consideration at that meeting.

## Definitions and Acronyms

ANSI	American National Standards Institute 1430 Broadway New York, NY 10018
API	American Petroleum Institute 211 North Ervay Suite 1700 Dallas, TX 75201
ASTM	American Society for Testing and Materials 100 Barr Harbor Drive West Conshohocken, PA 19428
AWWA	American Water Works Association 6666 West Quincy Avenue Denver, CO 80235
CSA	CSA, International 178Rexdale Boulevard Etobicoke, Ontario CANADA M9W 1R3
HSB	Hydrostatic Stress Board c/o Plastics Pipe Institute, Inc. 105 Decker Court, Suite 825 Irving, TX 75062
ISO	International Organization of Standardization Central Secretariat Geneva, Switzerland  USA Contact: American National Standards Institute 1430 Broadway New York, NY 10018
NSF	NSF International 789 Dixboro Road Ann Arbor, MI 48113-0140 P. O. Box 5059 2600 GB Delft, Netherlands
PPI	Plastics Pipe Institute, Inc. 105 Decker Court, Suite 825 Irving, TX 75062



Brittle	A failure mode which exhibits no visible (to the naked eye) material deformation (stretching, elongation, or necking down) in the area of the break.
Composite pipe	Pipe consisting of two or more different materials arranged with specific functional purpose to serve as pipe.
CRS $\theta, t$	The Categorized Required Strength, CRS $\theta, t$ , is the categorized lower prediction limit (LPL) of the long-term hydrostatic strength at a temperature ( $\theta$ ) and a time (t) as determined in accordance with ISO 9080 and ISO 12162. CRS $\theta, t$ , at 20°C and 50 years equals MRS.
Dependent Listing	A separate listing of a formulation that has previously been established as an independent listing under another owner's designation. Refer to Part D.3 of TR-3.
Ductile	A failure mode which exhibits material deformation (stretching, elongation, or necking down) in the area of the break.
E-X	The data level of an experimental grade listing where 'X' is the number of the grade level. e.g.: E-2 covers data out to at least 2,000 hours, E-8 covers data out to at least 8,000 hours, etc.
Experimental Grade (E)	A PPI HSB recommended rating that is valid for a limited duration, given to those materials covered by data that do not yet comply with the full requirements of the Standard Grade, but satisfy the applicable minimum preliminary data requirements that are detailed in TR-3. <b>The owner of an experimental listing must understand there is a potential risk in commercial sale of an experimental product in case it does not meet all the TR-3 requirements for a standard grade.</b>
HDB	The term HDB (Hydrostatic Design Basis) refers to the categorized long-term hydrostatic strength (LTHS) in the circumferential or hoop direction, for a given set of end use conditions, as established by ASTM Test Method D 2837, "Standard Test Method for Obtaining Hydrostatic Design Basis for Thermoplastic Pipe Materials." Hydrostatic Design Basis (HDB) – one of a series of established stress values (specified in Test Method D 2837) for a plastic compound obtained by categorizing the long-term hydrostatic strength determined in accordance with ASTM Method D 2837.
Independent listing	A listing that has been established by a formulation owner under the provisions of Part A of TR-3.
LCL Ratio	The ratio of $\frac{LCL}{LTHS}$ expressed as a percentage. This ratio is a measure of the amount of scatter in the data and must be at least 85%.
LCL	Lower Confidence Limit - The lowest value of the LTHS, based on a statistical analysis of the regression data that can be expected at 100,000 hours.
LTHS	Long-term hydrostatic strength - the estimated tensile stress in the wall of the pipe in the circumferential orientation that when applied continuously will cause failure of the pipe at 100,000 hours. This is the intercept of the stress regression line with the 100,000-h coordinate.

MRP	Minimum Required Pressure – one of a series of established pressure values for a plastic piping component (multilayer pipe, fitting, valve, etc.) obtained by categorizing the long-term hydrostatic pressure strength in accordance with ISO 9080.
MRS	The term MRS (Minimum Required Strength) refers to the categorized long-term hydrostatic strength in the circumferential, or hoop direction, for a given set of end use conditions, as established by ISO 9080, "Determination of Long-Term Hydrostatic Strength of Thermoplastic Materials in Pipe form by Extrapolation." Minimum Required Strength – one of a series of established stress values for a plastic compound obtained by categorizing the long-term hydrostatic strength determined by hydrostatic testing in accordance with ISO 9080 and ISO 12162.
Multilayer pipe	<p>Multilayer is a type of composite</p> <p>TYPE 1: A pressure rated pipe having more than one layer (bonded together) in which at least 60% of the wall thickness is polymeric material that has an HDB (Hydrostatic Design Basis) or MRS (Minimum Required Strength), from which the pressure rating of the pipe is determined.</p> <p><b>DISCUSSION: An example of this is coextruded plastic pipe with an outer layer for barrier or color purposes. If this outer layer has the same HDB/MRS as the bulk wall, the entire wall thickness is used for pressure calculations; if not, only the bulk wall that has an HDB/MRS rating is used for pressure calculations.</b></p> <p><b>TYPE 2: A pressure rated pipe having more than one layer (bonded together) where at least 60% of the wall thickness is polymeric material, where the pipe pressure rating is determined by pipe size and pipe wall construction, and this pipe rating is listed by a PDB (Pressure Design Basis) or MRP (Minimum Required Pressure).</b></p> <p><b>DISCUSSION: An example of this is PEX/AL/PEX pipe.</b></p> <p>TYPE 3: non-pressure rated pipe comprising more than one layer in which at least 60% of the wall thickness is polymeric material.</p> <p>NOTE: the different layer(s) of multilayer pipe may provide color, barrier, stiffness or other properties according to the intended application.</p>
PDB	The term PDB (Pressure Design Basis) refers to the categorized long-term pressure strength for multilayer pipes or other complex piping components, as established by ASTM Test Method D 2837, "Standard Test Method for Obtaining Hydrostatic Design Basis for Thermoplastic Pipe Materials." Pressure Design Basis – one of a series of established pressure values for a plastic piping component (multilayer pipe, fitting, valve, etc.) obtained by categorizing the long-term hydrostatic pressure strength determined in accordance with an industry test method that uses linear regression analysis. Although ASTM D 2837 does not use “pressure values”, the PPI Hydrostatic Stress Board uses the principles of

ASTM D2837 in plotting log pressure vs. log time to determine a “long-term hydrostatic pressure strength” and the resulting “Pressure Design Basis” for multilayer pipe that is listed in PPI TR-4.

PHR Parts by weight of a specified ingredient per hundred parts by weight of the base resin.

PR Pressure Rating – the estimated maximum pressure that the medium in the pipe can exert continuously with a high degree of certainty that failure of the pipe will not occur.

$$PR = 2 (HDB) \times (\text{design factor}) / (SDR-1),$$

SDR = Standard Dimension Ratio

= Average outside diameter / minimum wall thickness

Or

$$PR = (PDB) (\text{design factor})$$

Private Listing Manufacturer’s listing that is held privately within PPI and is not published in PPI TR-4.

SDB Strength Design Basis – one of a series of established stress values (specified in Test Method D 2837) for a plastic molding compound obtained by categorizing the long-term strength determined in accordance with ASTM Test Method F 2018. The term SDB (Strength Design Basis) refers to the categorized long-term strength for a plastic molding compound obtained by ASTM F 2018, “Standard Test Method for Time-to - Failure of Plastics Using Plane Strain Tensile Specimens.”

NOTE: The SDB is used only for a material intended for molding applications. The SDB shall not be used for pipe applications.

Standard Grade (S) A PPI HSB recommended rating that is valid for a five year period, given to those materials that comply with the full data requirements of TR-3.

Substantiation A requirement of ASTM D 2513 for PE materials to show that extrapolation of the 73°F stress regression curve is linear to the 438,000-hour intercept.

Thermoplastic A plastic that repeatedly can be softened by heating and hardened by cooling through a temperature range characteristic of the plastic, and that in the softened state can be shaped by flow into articles by molding or extrusion.

TR Technical Report

TR-X A PPI Technical Report where 'X' is the number of the report. e.g.: TR-3/2002 is the 2002 edition of TR-3, *"Policies and Procedures for Developing Hydrostatic Design Basis (HDB), Pressure Design Basis (PDB) and Minimum Required Strengths (MRS) Ratings for Thermoplastic Piping Materials or Pipe"*.

UCL	Upper Confidence Limit - The highest value of the LTHS, based on a statistical analysis of the regression data that can be expected at 100,000 h.
UV	Ultra-Violet radiation from solar exposure.
Validation	The process of ensuring that, for those materials that exhibit a transition from ductile to brittle failure mode, this transition occurs after 100,000 h at the rated temperature.

### **Common Plastics Abbreviations**

CPVC	Chlorinated Poly (vinyl chloride)
PA	Polyamide (aka nylon)
PB	Polybutylene
PE	Polyethylene
PEX	Crosslinked polyethylene
PFA	Perfluoro (alkoxy alkane)
POM	Polyoxymethylene (aka polyacetal)
PP	Polypropylene
PVC	Poly (vinyl chloride)
PVDF	Poly (vinylidene difluoride)

## SECTION I

### **MATERIALS WITH PPI RECOMMENDED HYDROSTATIC DESIGN BASIS (HDB), MAXIMUM HYDROSTATIC DESIGN STRESS (HDS) OR STRENGTH DESIGN BASIS (SDB) ESTABLISHED IN ACCORDANCE WITH PPI TR-3 (ASTM D 2837).**

#### **PART A - MATERIALS EVALUATED FROM DATA DEVELOPED ON EXTRUDED PIPE SPECIMENS (HDB) – THESE MATERIALS MAY BE USED FOR EITHER EXTRUDED PIPE OR MOLDING APPLICATIONS**

The tables that follow present PPI recommended HDB's in effect on the date of issue of this report. Information on subsequently listed materials may be obtained by contacting the Plastics Pipe Institute. Each table has been divided into dependent listings and independent listings. A resin manufacturer or pipe manufacturer may have an independent listing in which they provide all the stress rupture data required by TR-3. A resin manufacturer may transfer their listing to the pipe manufacturer using the protocol in TR-3. In this case, the pipe manufacturer has a dependent listing.

The listings of HDB's have been sub grouped in accordance with the material's standard pipe material designation code. In this designation system, which is widely used by major national product standards, the plastic is identified by its standard abbreviated terminology in accordance with ASTM D 1600, "Standard Terminology Relating to Abbreviations, Acronyms, and Codes for Terms Relating to Plastics", followed by a four or five digit number. The first two or three digits, as the case may be, code the material's ASTM classification (short-term properties) in accordance with the appropriate ASTM standard specification for that material. The last two digits of this number represent the PPI recommended HDS at 73°F (23°C) divided by one hundred. Three examples of this pipe material designation code are as follows:

- CPVC 4120 is a chlorinated polyvinyl chloride (the CPVC abbreviation is in accordance with ASTM D 1600) classified as Type 4, Grade 1 (in accordance with ASTM F 441) which has a 2,000 psi maximum recommended HDS utilizing a 0.5 design factor at 73°F (23°C) for water.
- POM 21110 is a polyoxymethylene (the POM abbreviation is in accordance with ASTM D 1600) classified as Group 2, Class 1, Grade 1 (in accordance with ASTM D 4181) which has a 1,000 psi maximum recommended HDS utilizing a 0.5 design factor at 73°F (23°C) for water.
- PE 3408 is a polyethylene (the PE abbreviation is in accordance with ASTM D 1600) classified as a grade PE 34 with a density cell class of 3 and a slow crack growth cell class of 4 (in accordance with ASTM D 3350). It has an 800-psi maximum recommended HDS utilizing a 0.5 design factor at 73°F (23°C) for water.

The standard pipe material designation codes covered by this report are:

<u>Pipe Material Designation Code</u>	<u>Maximum HDS at 73°F (23°C) psi</u>	<u>HDB at 73°F (23°C) psi</u>	<u>ASTM Specification</u>
Polyvinyl Chloride (PVC)			
PVC 1120	2,000	4000	D 1785
PVC 2116	1,600	3150	“
Chlorinated Polyvinyl Chloride (CPVC)			
CPVC 4120	2,000	4000	F 441
Polyethylene (PE)			
PE 1404	400	800	D 3350
PE 2406	630	1250	“
PE 2708	800	1250	“
PE 3408	800	1600	“
PE 3608	800	1600	“
PE 3708	800	1600	“
PE 3710	1000	1600	“
PE 4608	800	1600	“
PE 4708	800	1600	“
PE 4710	1000	1600	“
Crosslinked Polyethylene (PEX)			
PEX 0006	630	1250	F 876
PEX 1006	630	1250	“
PEX 3006	630	1250	“
PEX 5006	630	1250	“
PEX 5206	630	1250	“
PEX 0008	800	1600	“
PEX 1008	800	1600	“
Polyacetal (Polyoxymethylene - POM)			
POM 21110	1,000	2000	D 4181
Polyvinylidene Fluoride (PVDF)			
PVDF 2016	1600	3150	D 3222
PVDF 2020	2000	4000	“
PVDF 2025	2500	5000	“
Polyamide (PA)			
PA 32312	1250	2500	D 6779
PA 32316	1600	3150	“
PA 42316	1600	3150	“

**TABLE IA.1 - PVC 1120 MATERIALS<sup>1</sup>**

The following materials carry a recommended HDB of 4,000 psi and a maximum recommended HDS of 2,000 psi at 73°F (23°C) for water.

**1. Pipe Listings Dependent on PPI Generic Range Composition**

<b>Company Name</b>	<b>Material Designation</b>	<b>Temp °F</b>	<b>HDB (psi)</b>	<b>Grade</b>	<b>Expiration Date</b>
Aurora Plastics Inc	AP2397B	73	4000	S	9/23/2018
Axiall LLC	Axiall / Georgia Gulf 3152 Gray 434	73	4000	S	12/31/2014
Axiall LLC	Axiall / Georgia Gulf 3350 White 125	73	4000	S	12/31/2016
Charlotte Pipe	CP-110-P	73	4000	S	12/31/2016
Cresline Plastic Pipe Company	CRESLINE 7802	73	4000	S	12/31/2016
Diamond Plastics	DPC B-1	73	4000	S	12/31/2016
Diamond Plastics	DPC B-2	73	4000	S	12/31/2016
Diamond Plastics	DPC B-3	73	4000	S	12/31/2016
Diamond Plastics	DPC-ST1	73	4000	S	12/31/2016
Durman Esquivel	DURECO 7N	73	4000	S	12/31/2016
Formosa Plastics Corp	FORMOLON-550	73	4000	S	12/31/2016
Formosa Plastics Corp	FORMOLON-AW02	73	4000	S	12/30/2016
Formosa Plastics Corp	FORMOLON-AW04	73	4000	S	12/30/2016
Formosa Plastics Corp	FORMOLON-AW09	73	4000	S	12/30/2016
Formosa Plastics Corp	FORMOLON-AW11	73	4000	S	12/30/2016
Georg Fischer Harvel, LLC	HARVEL 707	73	4000	S	12/31/2016
Heritage Plastics South	CPC 1	73	4000	S	12/31/2016
Hoffman Plastic Compounds	117-110	73	4000	S	12/31/2016
IPEX Technologies Inc	S907	73	4000	S	12/31/2016
JM Manufacturing	JM SERIES 30	73	4000	S	12/31/2016
JM Manufacturing	JMR90	73	4000	S	12/31/2016
JM Manufacturing	PW 1000	73	4000	S	12/31/2016
K-Bin Inc	KBD-4000	73	4000	S	12/31/2016
National Pipe and Plastics	N/O	73	4000	S*	12/30/2016
National Pipe and Plastics	NATIONAL 1185	73	4000	S	12/31/2016
North American Bristol Corp.	N. AMERICAN BP (1, 2 or 4)	73	4000	S	12/31/2016
North American Pipe Co.	FREEDOM PLASTICS FG	73	4000	S	12/31/2016
North American Pipe Co.	N. AMERICAN M	73	4000	S	12/31/2016
North American Pipe Co.	NORTH AMERICAN M	73	4000	S	12/31/2016
North American Specialty Products	CERTAVIN BC-54	73	4000	S	12/31/2016
Northern Pipe Products	NPP301R	73	4000	S	12/31/2016
Pipelife Jet Stream, Inc	JS 21085	73	4000	S	12/31/2016
PolyOne	GEON E 1353	73	4000	S	12/31/2016
PolyOne	GEON E 1354	73	4000	S	12/31/2016
PolyOne	GEON E 1356	73	4000	S	12/31/2019
Ridgeline Pipe Manufacturing	RL H2O	73	4000	S	12/31/2018
Rocky Mountain Colby	RMCP-CO	73	4000	S	12/31/2016
Royal Pipe Systems	ROYAL NSF PW	73	4000	S	12/31/2016
Sanderson Pipe Corporation	PP1	73	4000	S	12/31/2016
Sekisui Industrial Piping Co.	ESLON SCH80 PVC Pipe	73	4000	S	12/31/2014
Shoreline Plastics	SLP 1	73	4000	S	12/31/2014
Silver-Line Plastics	SL-1000	73	4000	S	12/31/2016
Texas United Pipe	U-G-1	73	4000	S	12/31/2016



Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Univ 100 Prod	UP-4000-G	73	4000	S	12/31/2016
Vinylplex Inc	VPX	73	4000	S	12/31/2016
Vinyltech Corporation	V1	73	4000	S	12/31/2016
Vulcan Plastics	S-203	73	4000	S	12/31/2016

## 2. Independent Listings – PVC 1120

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Axiall LLC	Axiall / Georgia Gulf 3152 White125	73	4000	S	12/31/2015
Axiall LLC	Axiall / Georgia Gulf 3401 White125	73	4000	S	12/31/2015
Axiall LLC	Axiall / Georgia Gulf 3450 White125	73	4000	S	12/31/2015
Axiall LLC	Axiall / Georgia Gulf CM-2	73	4000	S	12/31/2015
Gulf Plastic Industries	GPI 031	73	4000	S	12/31/2017
IPEX Technologies Inc	PVC E05	73	4000	S	12/31/2014
IPEX Technologies Inc	S1007	73	4000	S	12/31/2016
JM Manufacturing	JM SERIES 90	73	4000	S	12/31/2016
North American Specialty Products	CERTAVIN BC-16	73	4000	S	12/31/2016
North American Specialty Products	CERTAVIN BC-30A	73	4000	S	12/31/2016
Omya North America	Omya PVC 1120 Range Formulation	73	4000	S	12/31/2016
Plastics Pipe Institute	PPI - PVC 1120 Range Formulation	73	4000	S	12/31/2020
Axiall LLC	Axiall / Georgia Gulf 6907 BLUE 83	73	4000	E-2	6/30/2014
PolyOne	GEON 87431	73	4000	S	12/31/2016

## TABLE IA.2 PVC 2116 MATERIALS<sup>1</sup>

The following materials carry a recommended HDB of 3,150 psi and a maximum recommended HDS of 1,600 psi at 73°F (23°C) for water.

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
PolyOne	GEON M1200/M3200	73	3200	S	12/31/2016

**TABLE IA.3 - CPVC 4120 MATERIALS<sup>1</sup>**

The following materials carry a recommended HDB of 4,000 psi and a maximum recommended HDS of 2,000 psi at 73i, °F (23°C) for water.

**1. Dependent Listings – CPVC 4120**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Axiall LLC	PROTHERM 4303 GRAY 165	73	4000	S	12/31/2014
		180	1000	S	12/31/2014
Axiall LLC	PROTHERM 4303 ORANGE 25	73	4000	S	12/31/2014
		180	1000	S	12/31/2014
Axiall LLC	PROTHERM 4303 TAN 01	73	4000	S	12/31/2014
		180	1000	S	12/31/2014
Axiall LLC	PROTHERM 4305 GRAY 165	73	4000	S	12/31/2019
		180	1000	S	12/31/2019
Charlotte Pipe	ReUze made with FlowGuard	73	4000	S	12/31/2017
		180	1000	S	12/31/2017
PolyOne	Geon EC900 Tan 3189	73	4000	S	12/31/2014
		180	1000	S	12/31/2014
PolyOne	Geon EC920 Tan 3189	73	4000	S	12/31/2014
		180	1000	S	12/31/2014
PolyOne	Geon EC950 Gray 2777	73	4000	S	12/31/2019
		180	1000	S	12/31/2019
Spears Manufacturing	Spears SP2300	73	4000	S	12/31/2016
		180	1250	E-10	12/31/2016
		180	1000	S	12/31/2016
Spears Manufacturing	Spears SP2400	73	4000	S	12/31/2016
		180	1250	E-6	12/31/2016
		180	1000	S	12/31/2016

**2. Independent Listings – CPVC 4120**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Axiall LLC	PROTHERM 4345 Gray 165	73	4000	S	12/31/2015
		180	1000	S	12/31/2015
Axiall LLC	PROTHERM 4345 Orange 25	73	4000	S	12/31/2015
		180	1000	S	12/31/2015
Axiall LLC	PROTHERM 4345 Tan 01	73	4000	S	12/31/2015
		180	1000	S	12/31/2015
Axiall LLC	PROTHERM 4353 Gray 165	73	4000	S	12/31/2015
		180	1000	S	12/31/2015
Axiall LLC	PROTHERM 4353 Orange 25	73	4000	S	12/31/2015
		180	1000	S	12/31/2015
Kaneka North America LLC	KANEKA KNK-5007	73	4000	S	12/31/2016
		180	1000	S	12/31/2016
KEM ONE - Innovative Vinyls	LUCALOR PEY 792	73	4000	S	12/31/2014
		180	1000	S	12/31/2014
KEM ONE - Innovative Vinyls	LUCALOR PEY 795	73	4000	S	12/31/2014
		180	1000	S	12/31/2014

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Lubrizol Advanced Materials	TEMPRITE 3105 TAN 309	73	4000	S	12/31/2017
		180	1000	S	12/31/2017
Lubrizol Advanced Materials	TEMPRITE 3107 PURPLE 795	73	4000	S	12/31/2017
		180	1000	S	12/31/2017
Lubrizol Advanced Materials	TEMPRITE 3107 TAN 309	73	4000	S	12/31/2017
		180	1000	S	12/31/2017
Lubrizol Advanced Materials	TEMPRITE 3115 TAN 309	73	4000	S	12/31/2015
		180	1250	S	12/31/2015
Lubrizol Advanced Materials	TEMPRITE 3118 GRAY 245	73	4000	S	12/31/2017
		180	1000	S	12/31/2017
Lubrizol Advanced Materials	TEMPRITE 3120 GRAY 245	73	4000	S	12/31/2014
		180	1000	S	12/31/2014
Lubrizol Advanced Materials	TEMPRITE 3135 BLUE 470	73	4000	S	12/31/2015
		180	1250	S	12/31/2015
Lubrizol Advanced Materials	TEMPRITE 3140 GRAY 245	73	4000	S	12/31/2015
		180	1250	S	12/31/2015
Lubrizol Advanced Materials	TEMPRITE 3212 GRAY 245	73	4000	S	12/31/2014
		180	1000	S	12/31/2014
Lubrizol Advanced Materials	TEMPRITE 3215 TAN 309	73	4000	S	12/31/2014
		180	1000	S	12/31/2014
Lubrizol Advanced Materials	TEMPRITE 3235 BLUE 470	73	4000	S	12/31/2014
		180	1000	S	12/31/2014
Lubrizol Advanced Materials	TEMPRITE 88065 ORANGE 734	73	4000	S	12/31/2014
		180	1000	S	12/31/2014
Lubrizol Advanced Materials	TempRite 88096 Tan 309	73	4000	S	12/31/2014
		180	1000	S	12/31/2014
Lubrizol Advanced Materials	TEMPRITE 88610 TAN 309	73	4000	E-6	9/30/2014
		180	1000	E-6	9/30/2014
Lubrizol Advanced Materials	TEMPRITE 88615 TAN 309	73	4000	S	12/31/2014
		180	1000	S	12/31/2014
Lubrizol Advanced Materials	TempRite 88616 Gray 245	73	4000	E-2	9/30/2014
		180	1250	E-2	9/30/2014
Lubrizol Advanced Materials	TempRite 88616 Tan 309	73	4000	E-2	9/30/2014
		180	1250	E-2	9/30/2014
Lubrizol Advanced Materials	TEMPRITE 88620 TAN 309	73	4000	S	12/31/2015
		180	1000	S	12/31/2015
Lubrizol Advanced Materials	TEMPRITE 88628 GRAY 245A	73	4000	S	12/31/2018
		180	1000	S	12/31/2018
Lubrizol Advanced Materials	TEMPRITE 88628 TAN 309A	73	4000	S	12/31/2018
		180	1000	S	12/31/2018
Lubrizol Advanced Materials	TEMPRITE 88708	73	4000	S	12/31/2017
		180	1000	S	12/31/2017
Lubrizol Advanced Materials	TEMPRITE 88709	73	4000	S	12/31/2017
		180	1000	S	12/31/2017
Lubrizol Advanced Materials	TEMPRITE 88738 ORANGE 734	73	4000	S	12/31/2017
		180	1250	S	12/31/2017
Lubrizol Advanced Materials	TEMPRITE 88756 BLUE 470	73	4000	S	12/31/2017
		180	1000	S	12/31/2017
Lubrizol Advanced Materials	TempRite 89307 GRAY 245	73	4000	E-2	9/30/2014

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
		180	1250	E-2	9/30/2014
Lubrizol Advanced Materials	TempRite 89307 TAN 309	73	4000	E-2	9/30/2014
		180	1250	E-2	9/30/2014
North American Bristol Corp.	BP-C1	73	4000	S	12/31/2014
		180	1000	S	12/31/2014
Spears Manufacturing	Spears SP2500 Gray	73	4000	S	12/31/2017
		180	1000	S	12/31/2017
Spears Manufacturing	Spears SP2500 Orange	73	4000	S	12/31/2017
		180	1000	S	12/31/2017
Spears Manufacturing	Spears SP2500 Tan	73	4000	S	12/31/2017
		180	1000	S	12/31/2017
Spears Manufacturing	Spears SP2600 Gray	73	4000	S	12/31/2017
		180	1000	S	12/31/2017
Spears Manufacturing	Spears SP2600 Orange	73	4000	S	12/31/2017
		180	1000	S	12/31/2017

**TABLE IA.4 - PE 1404 MATERIALS<sup>1</sup>**

The following materials carry a recommended HDB of 800 psi and a maximum recommended HDS of 400 psi at 73°F (23°C) for water.

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Dow Chemical Company	DFDA 6080 BK 1404	73	800	S	12/31/2017

**TABLE IA.5. - PE 2406 MATERIALS<sup>1</sup>**

The following materials carry a recommended HDB of 1,250 psi and a maximum recommended HDS of 630 psi at 73°F (23°C) for water. (\*) - Indicates the material meets policy in TR-3 and ASTM D2513 requirement for substantiation. Stress rupture data confirm that the 73°F (23°C) regression is linear to 50 years. Note: In 2002 ASTM D3350 was revised and many PE2406 compounds were reclassified at PE2708.

1. Dependent Listings – PE 2406

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date

2. Independent Listings – PE 2406

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date

**TABLE IA.6. - PE 2708 MATERIALS<sup>1</sup>**

The following materials carry a recommended HDB of 1250 psi and qualify for a 0.63 design factor to establish a

maximum recommended HDS of 800 psi at 73°F (23°C) for water. These materials also meet the requirements for a PE 2406 as per ASTM D3350-02a. (\*) - Indicates the material meets policy in TR-3 and ASTM D2837/D2513 requirement for substantiation. Stress rupture data confirm that the 73°F (23°C) regression is linear to 50 years.

1. Dependent Listings – PE 2708

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Bow Plastics LTD	Bow OxyPE-RT	73	1250	S*	12/31/2017
		180	630	S	12/31/2017
Centennial Plastics	PE2708 CenGas	73	1250	S*	12/31/2016
		140	1000	S	12/31/2016
Charter Plastics	DGDA-2420 YL	73	1250	S*	12/31/2017
		140	1000	S	12/31/2017
Charter Plastics	TR418Q/M358Y3	73	1250	S	12/31/2017
		140	1000	S	12/31/2017
Cresline Plastic Pipe Company	Cresline PE Yellow	73	1250	S*	12/31/2016
		140	1000	S	12/31/2016
Duraline Corporation	PolyPipe Y-20-A	73	1250	S	12/31/2017
		140	1000	S	12/31/2017
Duraline Corporation	PolyPipe Y-20-B	73	1250	S*	12/31/2016
		140	1000	S	12/31/2016
Duraline Corporation	PolyPipe Y-20-C	73	1250	S*	12/31/2017
		140	1000	S	12/31/2017
Endot Industries	EID2420	73	1250	S*	12/31/2017
		140	1000	S	12/31/2017
International Pipe	IPG	73	1250	S*	12/31/2016
		140	1000	S	12/31/2016
JM Manufacturing dba JM Eagle	FP3902	73	1250	S*	12/31/2014
		140	1000	S	12/31/2014
JM Manufacturing dba JM Eagle	JM Eagle MDPE UAC2000	73	1250	S*	12/31/2017
		140	1000	S	12/31/2017
JM Manufacturing dba JM Eagle	J-M MDPE GAS PIPE-1	73	1250	S*	12/31/2016
		140	1000	S	12/31/2016
JM Manufacturing dba JM Eagle	UAC 1210Y	73	1250	S*	12/31/2017
		140	1000	S	12/31/2017
Oil Creek Plastics	HEATFLEX	73	1250	S*	12/31/2017
		180	630	S	12/31/2017
Oil Creek Plastics	OCP-188	73	1250	S*	12/31/2016
		140	1000	S	12/31/2016
Oil Creek Plastics	OCP-2420	73	1250	S*	12/31/2017
		140	1000	S	12/31/2017
Performance Pipe Division	DriscoPlex PE2708	73	1250	S*	12/31/2017
		140	1000	S	12/31/2017
Performance Pipe Division	PP/K38	73	1250	S*	12/31/2016
		140	1000	S	12/31/2016
Polytubes 2009, Inc.	PT-D242	73	1250	S*	12/31/2017
		140	1000	S	12/31/2017
Polytubes 2009, Inc.	PT-I27	73	1250	S*	12/31/2016
		140	1000	S	12/31/2016

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Silver-Line Plastics	GAS	73	1250	S*	3/29/2018
		140	1000	S	3/29/2018
Uponor Infra Ltd	WEHOGAS	73	1250	S	12/31/2017
		140	1000	S	12/31/2017
Uponor Infra Ltd	Wehogas 2420	73	1250	S*	12/31/2017
		140	1000	S	12/31/2017
Uponor Infra Ltd	Wehogas K38-20-160	73	1250	S*	12/31/2016
		140	1000	S	12/31/2016
Versaprofiles Products Inc	Versapipe Gas PE2708	73	1250	S*	12/31/2016
		140	1000	S	12/31/2016
Watts Water Technologies	RadiantPERT+	73	1250	S*	2/12/2017
		180	630	S	2/12/2017

## 2. Independent Listings – PE 2708

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Borealis AG	BorSafe ME3440	73	1250	S	12/31/2016
Borealis AG	BorSafe ME3441	73	1250	S	12/31/2016
Borealis AG	BorSafe ME3444	73	1250	S	12/31/2016
Chevron Phillips Chemical	MARLEX TR-418P8	73	1250	S*	12/31/2017
		140	1000	S	12/31/2017
Chevron Phillips Chemical	MARLEX TR-418P8D	73	1250	S	12/31/2017
		140	1000	S	12/31/2017
Dow Chemical Company	CONTINUUM DGDA 2420 YL	73	1250	S*	12/31/2017
		140	1000	S	12/31/2017
Dow Chemical Company	DOWLEX 2344	73	1250	S*	12/31/2017
		180	630	S	12/31/2017
Formosa Plastics Corporation	HP3902/MDYC-303	73	1250	S*	12/31/2014
		140	1000	S	12/31/2014
Formosa Plastics Corporation	HP3902/PO2107	73	1250	S*	12/31/2014
		140	1000	S	12/31/2014
Formosa Plastics Corporation	HP3902/PO2240	73	1250	S*	12/31/2014
		140	1000	S	12/31/2014
INEOS Olefins & Polymers USA	K38-20-160	73	1250	S*	12/31/2016
		140	1000	S	12/31/2016

**TABLE IA.7 - PE 3408 MATERIALS<sup>1</sup>**

The following materials carry a recommended HDB of 1,600 psi and a maximum recommended HDS of 800 psi at 73°F (23°C) for water. (\*) - Indicates the material meets policy in TR-3 and ASTM D2837/D2513 requirement for substantiation. Stress rupture data confirm that the 73°F (23°C) regression is linear to 50 years. Note: In 2002 ASTM D3350 was revised and many compounds were reclassified to other designations such as PE 3608, PE 3708, PE 3710, PE 4708, PE 4710.

**1. Dependent Listings – PE 3408**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date

**2. Independent Listings – PE 3408**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date

**TABLE IA.8. - PE 3608 MATERIALS<sup>1</sup>**

The following materials carry a recommended HDB of 1600 psi and a maximum recommended HDS of 800 psi at 73°F (23°C) for water. These materials also meet the requirements for a PE 3408 as per ASTM D3350-02a. (\*) - Indicates the material meets policy in TR-3 and ASTM D2837/D2513 requirement for substantiation. Stress rupture data confirm that the 73°F (23°C) regression is linear to 50 years.

**1. Dependent Listings – PE 3608**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Advanced Drainage Systems	PolyFlex (1)	73	1600	S*	12/31/2016
		140	800	S	12/31/2016
Advanced Drainage Systems	PolyFlex (2)	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Advanced Drainage Systems	PolyFlex (3)	73	1600	S*	12/31/2018
Appalachian Piping Products	Appalachian Plastic Tubing	73	1600	S*	12/31/2016
Appalachian Piping Products	Appalachian Primeline	73	1600	S*	12/31/2016
Appalachian Piping Products	Appalachian Water Service	73	1600	S*	12/31/2016
Centennial Plastics	PE3408 CENFLO HDPE	73	1600	S*	12/31/2016
		140	800	S	12/31/2016
Centennial Plastics	PE3408 CENFLO HDPE (1)	73	1600	S*	12/31/2014
		140	800	S	12/31/2014
Centennial Plastics	PE3408 CENFUSE	73	1600	S*	12/31/2016
		140	800	S	12/31/2016
Centennial Plastics	PE3408 CENFUSE (1)	73	1600	S*	12/31/2014
		140	800	S	12/31/2014
Centennial Plastics	PE3608 CENFUSE	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Charter Plastics	HP401N/SW2139	73	1600	S*	12/31/2017
		140	800	S	12/31/2017
Co-Ex Pipe Co.	CO-FLEX(T2)	73	1600	S*	12/30/2017

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
		140	800	S	12/30/2017
CPI	DLC3408U	73	1600	S*	12/31/2019
Cresline Plastic Pipe Company	CRESLINE HD-2	73	1600	S*	12/31/2016
		140	800	S	12/31/2016
Endot Industries	ENDOT EIC-80	73	1600	S*	12/31/2019
		140	800	S	12/31/2019
Flint Global Poly	GP36-D	73	1600	S*	12/31/2019
		140	800	S	12/31/2019
Flying W Plastics	FT108	73	1600	S*	12/31/2017
		140	800	S	12/31/2017
Flying W Plastics	FW 108	73	1600	S*	12/31/2017
		140	800	S	12/31/2017
Flying W Plastics	SW108	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
International Pipe	IP-A	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
IPEX Inc.	HDPE Water Pressure Pipe	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
JM Manufacturing dba JM Eagle	JM EAGLE HP401B PE3608	73	1600	S*	12/31/2017
		140	800	S	12/31/2017
JM Manufacturing dba JM Eagle	JM Eagle PE 3608 Pressure Pipe 7	73	1600	S*	12/31/2014
		140	800	S	12/31/2014
JM Manufacturing dba JM Eagle	J-M PE GREY PRESSURE PIPE	73	1600	S	12/31/2016
		140	630	S	12/31/2016
JM Manufacturing dba JM Eagle	J-M PE PRESSURE PIPE-1	73	1600	S*	12/31/2017
		140	800	S	12/31/2017
JM Manufacturing dba JM Eagle	J-M PE PRESSURE PIPE-3	73	1600	S*	12/31/2014
		140	800	S	12/31/2014
JM Manufacturing dba JM Eagle	J-M PE PRESSURE PIPE-4	73	1600	S*	12/31/2019
		140	800	S	12/31/2019
JM Manufacturing dba JM Eagle	J-M PE PRESSURE PIPE-5	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
National Pipe and Plastics	National PEF	73	1600	S*	12/31/2014
		140	800	S	12/31/2014
National Pipe and Plastics	National PETL	73	1600	S*	12/31/2017
		140	800	S	12/31/2017
Poly Technology	Poly Technology	73	1600	S*	12/31/2016
		140	800	S	12/31/2016
Poly Technology	Poly Technology-N	73	1600	S*	12/31/2017
		140	800	S	12/31/2017
Polytubes 2009, Inc.	PT-H34	73	1600	S*	12/31/2017
		140	800	S	12/31/2017
Polytubes 2009, Inc.	PT-I36	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Polytubes 2009, Inc.	PT-I38	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Silver-Line Plastics	Sil-O-Flex 441	73	1600	S*	12/31/2016
		140	800	S	12/31/2016
Teel Plastics, Inc.	PE3608	73	1600	S*	12/31/2017



Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
		140	1000	S	12/31/2017
Trinus Pipes & Tubes Ltd.	TR-3	73	1600	S*	12/31/2017
Uponor Infra Ltd	SCLAIRPIPE K44-06-123	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Uponor Infra Ltd	SCLAIRPIPE K44-08-123	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Uponor Infra Ltd	SCLAIRPIPE K44-15-123	73	1600	S*	12/31/2016
		140	800	S	12/31/2016
Versaprofiles Products Inc	VERSAPIPE HD80	73	1600	S*	12/31/2017
		140	800	S	12/31/2017
Versaprofiles Products Inc	VERSAPIPE HD80 Blue	73	1600	S*	12/31/2017
		140	800	S	12/31/2017
Versaprofiles Products Inc	VERSAPIPE HD80 NT	73	1600	S*	12/31/2017
		140	800	S	12/31/2017

## 2. Independent Listings – PE 3608

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Dow Chemical Company	DGDB 2480 BK	73	1600	S*	12/31/2019
		140	800	S	12/31/2019
Dow Chemical Company	DGDB 2480 BL	73	1600	S	12/31/2016
Dow Chemical Company	DGDB 2480 NT	73	1600	S	12/31/2014
Formosa Plastics Corporation	HP4306/AS4642	73	1600	S*	12/31/2014
		140	800	S	12/31/2014
Formosa Plastics Corporation	HP4306/AS4692	73	1600	S*	12/31/2014
		140	800	S	12/31/2014
Formosa Plastics Corporation	HP4306/MDPE-535-42	73	1600	S*	12/31/2014
		140	800	S	12/31/2014
Formosa Plastics Corporation	HP4306/PO2048 Gray	73	1600	S*	12/31/2014
		140	800	S	12/31/2014
Formosa Plastics Corporation	HP4306/PO2107	73	1600	S*	12/31/2014
		140	800	S	12/31/2014
Formosa Plastics Corporation	HP4306/PO2116	73	1600	S*	12/31/2014
		140	800	S	12/31/2014
Formosa Plastics Corporation	HP4306/PO2608 Blue	73	1600	S	12/31/2014
		140	800	S	12/31/2014
Formosa Plastics Corporation	HP4401/AS4642	73	1600	S*	12/31/2014
		140	800	S	12/31/2014
Formosa Plastics Corporation	HP4401/AS4692	73	1600	S*	12/31/2014
		140	800	S	12/31/2014
Formosa Plastics Corporation	HP4401/MDPE-535-42	73	1600	S*	12/31/2014
		140	800	S	12/31/2014
Formosa Plastics Corporation	HP4401/PO2107	73	1600	S*	12/31/2014
		140	800	S	12/31/2014
Formosa Plastics Corporation	HP4401/PO2116	73	1600	S*	12/31/2014
		140	800	S	12/31/2014
INEOS Olefins & Polymers USA	K44-06-123	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
INEOS Olefins & Polymers USA	K44-08-123	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
INEOS Olefins & Polymers USA	K44-15-122	73	1600	S	12/31/2019
INEOS Olefins & Polymers USA	K44-15-123	73	1600	S*	12/31/2016
		140	800	S	12/31/2016
INEOS Olefins & Polymers USA	K44-15-186	73	1600	S*	12/31/2018
Total Petrochemicals USA	HDPE HP401N	73	1600	S*	12/31/2017
		140	800	S	12/31/2017
Total Petrochemicals USA	HDPE HP401N/BLK	73	1600	S*	12/31/2017
		140	800	S	12/31/2017
Total Petrochemicals USA	HDPE HP401N/BLUE	73	1600	S*	12/31/2017
		140	800	S	12/31/2017
Total Petrochemicals USA	HDPE HP401N/Grey	73	1600	S*	12/31/2017
		140	800	S	12/31/2017

**TABLE I.A.9. - PE 3708 MATERIALS<sup>1</sup>**

The following materials carry a recommended HDB of 1600 psi and a maximum recommended HDS of 800 psi at 73°F (23°C) for water. These materials also meet the requirements for a PE 3408 as per ASTM D3350-02a. (\*) - Indicates the material meets policy in TR-3 and ASTM D2837/D2513 requirement for substantiation. Stress rupture data confirm that the 73°F (23°C) regression is linear to 50 years.

**1. Dependent Listings – PE 3708**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date

**2. Independent Listings – PE 3708**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Borealis AG	BorSafe HE3470-LS	73	1250	S	12/31/2016

**TABLE I.A.10 - PE 3710 MATERIALS<sup>1</sup>**

The following materials carry a recommended HDB of 1600 psi and qualify for a 0.63 design factor to establish a maximum recommended HDS of 1000 psi at 73°F (23°C) for water. These materials also meet the requirements for a PE 3408 as per ASTM D3350-02a. (\*) - Indicates the material meets policy in TR-3 and ASTM D2837/D2513 requirement for substantiation. Stress rupture data confirm that the 73°F (23°C) regression is linear to 50 years.

**1. Dependent Listings – PE 3710**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date

**2. Independent Listings – PE 3710**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date

**TABLE I.A.11- PE 4608 MATERIALS<sup>1</sup>**

The following materials carry a recommended HDB of 1600 psi and a maximum recommended HDS of 800 psi at 73° (23°C) for water. These materials also meet the requirements for PE 3408 as per ASTM D3350-02a. (\*) – Indicates the material meets policy in TR-3 and ASTM D2837/D2513 requirement for substantiation. Stress rupture data confirm that the 73° (23°C) regression is linear to 50 years.

**1. Dependent Listings – PE 4608**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Advanced Drainage Systems	Polyflex (5)	73	1600	S*	12/31/2019
		140	1000	S	12/31/2019
Advanced Drainage Systems	Polyflex (7)	73	1600	S	12/31/2016
Flying W Plastics	FL 110	73	1600	S*	12/31/2019
		140	1000	S	12/31/2019
Industrial Pipe Fittings	IPF L5008-Black	73	1600	S*	12/31/2019
		140	1000	S	12/31/2019
JM Manufacturing dba JM Eagle	J-M PE PRESSURE PIPE-6	73	1600	S*	12/31/2019
		140	1000	S	12/31/2019

**2. Independent Listings – PE 4608**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Equistar Chemicals, LP	ALATHON L5008 Black	73	1600	S*	12/31/2019
		140	1000	S	12/31/2019
Equistar Chemicals, LP	ALATHON L5008U-Blue	73	1600	S	12/31/2016
Equistar Chemicals, LP	ALATHON L5008U-Lavender	73	1600	S	12/31/2016

**TABLE I.A.12 - PE 4708 MATERIALS<sup>1</sup>**

The following materials carry a recommended HDB of 1600 psi and a maximum recommended HDS of 800 psi at 73°F (23°C) for water. These materials also meet the requirements for a PE 3408 as per ASTM D3350-02a. (\*) - Indicates the material meets policy in TR-3 and ASTM D2837/D2513 requirement for substantiation. Stress rupture data confirm that the 73°F (23°C) regression is linear to 50 years.

**1. Dependent Listings – PE 4708**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date

2. Independent Listings – PE 4708

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date

**TABLE IA.13 - PE 4710 MATERIALS<sup>1</sup>**

The following materials carry a recommended HDB of 1600 psi and qualify for a 0.63 design factor to establish a maximum recommended HDS of 1000 psi at 73°F (23°C) for water. These materials also meet the requirements for a PE 3408 as per ASTM D3350-02a. (\*) - Indicates the material meets policy in TR-3 and ASTM D2837/D2513 requirement for substantiation. Stress rupture data confirm that the 73°F (23°C) regression is linear to 50 years.

1. Dependent Listings – PE 4710

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Advanced Drainage Systems	ADS PolyFlex (4)	73	1600	E-10*	6/30/2014
		140	1000	E-6	6/30/2014
Blue Diamond Industries	BDID-4710	73	1600	S*	12/30/2015
		140	1000	S	12/30/2015
Blue Diamond Industries	BDII 4710	73	1600	S*	12/31/2016
		140	1000	S	12/31/2016
Centennial Plastics	PE4710 CENFUSE	73	1600	S*	12/31/2016
		140	1000	S	12/31/2016
Charter Plastics	A2490/F0092	73	1600	S*	12/30/2015
		140	1000	S	12/30/2015
Charter Plastics	Charter Black L-1 HDPE	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Charter Plastics	Charter Plastics E6210A/PO2107	73	1600	S*	3/17/2019
		140	1000	S	3/17/2019
Charter Plastics	H525/2107	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Charter Plastics	TUB121/BLK	73	1600	S*	12/31/2016
		140	1000	S	12/31/2016
Charter Plastics	XT10N/2139	73	1600	S*	12/31/2016
		140	1000	S	12/31/2016
Charter Plastics	XT10N/2478	73	1600	E-10*	6/30/2014
		140	1000	E-10	6/30/2014
Charter Plastics	XT10N/2978	73	1600	E-10*	6/30/2014
		140	1000	E-10	6/30/2014
Co-Ex Pipe Co.	CO-FLEX(T)	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Cresline Plastic Pipe Company	Cresline HD Bimodal	73	1600	S*	12/31/2016
		140	1000	S	12/31/2016
Duraline Corporation	PolyPipe B-50-A	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Duraline Corporation	PolyPipe B-50-B	73	1600	S*	12/31/2019
		140	800	S	12/31/2019
Duraline Corporation	PolyPipe B-50-C	73	1600	S*	12/31/2019

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
		140	1000	S	12/31/2019
Duraline Corporation	PolyPipe B-50-G	73	1600	S*	12/31/2016
		140	1000	S	12/31/2016
Duraline Corporation	PolyPipe B-50-H	73	1600	S	12/31/2017
		140	1000	S	12/31/2017
Duraline Corporation	PolyPipe B-50-J	73	1600	S	12/31/2015
		140	1000	S	12/31/2015
Duraline Corporation	PolyPipe B-50-K	73	1600	S*	12/31/2015
		140	1000	S	12/31/2015
Duraline Corporation	PolyPipe B-50-L	73	1600	S*	12/30/2015
		140	1000	S	12/30/2015
Duraline Corporation	PolyPipe B-50-M	73	1600	S	12/31/2019
		140	1000	S	12/31/2019
Duraline Corporation	PolyPipe B-50-N	73	1600	S*	12/31/2018
		140	1000	S	12/31/2018
Duraline Corporation	PolyPipe B-50-O	73	1600	S*	7/1/2018
		140	1000	S	7/1/2018
Duraline Corporation	PolyPipe G-50-A	73	1600	S*	12/31/2019
		140	800	S	12/31/2019
Endot Industries	EEQ4904	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Endot Industries	ENDOT EID-100	73	1600	S*	12/31/2015
		140	1000	S	12/31/2015
Endot Industries	ENDOT EID-80	73	1600	S	12/31/2019
		140	1000	S	12/31/2019
Endot Industries	ENDOT END-80	73	1600	E-4*	6/30/2014
Endot Industries	INE47B121	73	1600	S*	12/31/2016
		140	1000	S	12/31/2016
Flint Global Poly	GP47-A	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Flint Global Poly	GP47-B	73	1600	S*	12/31/2016
		140	1000	S	12/31/2016
Flint Global Poly	GP-47D	73	1600	S*	12/31/2015
		140	1000	S	12/31/2015
Flint Global Poly	GPD2-4710	73	1600	S	12/30/2015
		140	1000	S	12/30/2015
Flint Global Poly	GPD-4710	73	1600	S*	12/31/2015
		140	1000	S	12/31/2015
Flying W Plastics	FL 210	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Flying W Plastics	FT210	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Flying W Plastics	IB210	73	1600	E-2*	6/30/2014
		140	1000	E-2	6/30/2014
Flying W Plastics	SW210	73	1600	S*	12/31/2016
		140	1000	S	12/31/2016
Georg Fischer Central Plastics	DESIGN FLOW 347	73	1600	S	12/31/2015
		140	1000	S	12/31/2015
Georg Fischer Central Plastics	DESIGN FLOW 348	73	1600	S*	12/31/2015

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
		140	1000	S	12/31/2015
Georg Fischer Central Plastics	DESIGN FLOW 349	73	1600	S	12/31/2017
		140	1000	S	12/31/2017
Georg Fischer Central Plastics	DESIGN FLOW 350	73	1600	S*	12/31/2015
		140	1000	S	12/31/2015
Georg Fischer Central Plastics	DESIGN FLOW 351	73	1600	S*	12/31/2018
		140	1000	S	12/31/2018
Georg Fischer Central Plastics	DESIGN FLOW 352	73	1600	E-10*	12/31/2014
		140	1000	E-10	12/31/2014
Improved Piping Products, Inc	IPP PE4710 BK	73	1600	S*	12/31/2015
		140	1000	S	12/31/2015
Industrial Pipe Fittings	IPF DGDA-2490 BL	73	1600	E-10*	6/30/2014
		140	1000	E-6	6/30/2014
Industrial Pipe Fittings	IPF L4904-Black	73	1600	S	12/31/2017
		140	1000	S	12/31/2017
International Pipe	IPT	73	1600	S*	12/31/2016
		140	1000	S	12/31/2016
Interstate Plastic	INTERSTATE PE4710 DL 01	73	1600	S*	12/31/2016
		140	1000	S	12/31/2016
IPEX Inc.	HDPE IF21	73	1600	S*	12/31/2016
		140	1000	S	12/31/2016
JM Manufacturing dba JM Eagle	JM Eagle PE 4710 H525 BLACK	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
JM Manufacturing dba JM Eagle	JM Eagle PE 4710 HDPE Pressure Pipe	73	1600	S*	12/31/2015
		140	1000	S	12/31/2015
JM Manufacturing dba JM Eagle	JM Eagle PE 4710 HDPE Pressure Pipe 2	73	1600	S*	12/31/2015
		73	1600	S	12/31/2015
JM Manufacturing dba JM Eagle	JM Eagle PE 4710 HDPE Pressure Pipe 3	73	1600	S*	12/31/2015
		140	1000	S	12/31/2015
JM Manufacturing dba JM Eagle	JM Eagle PE 4710 HDPE Pressure Pipe 5	73	1600	S*	12/31/2018
		140	1000	S	12/31/2018
JM Manufacturing dba JM Eagle	JM EAGLE PE4710 XT10N-BLACK	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
JM Manufacturing dba JM Eagle	JM Eagle PE4710/PE100 Pressure Pipe 4	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
JM Manufacturing dba JM Eagle	JMM PE 4710 Pressure Pipe	73	1600	S*	12/31/2016
		140	1000	S	12/31/2016
Mercury Plastics Inc	Merflex Geothermal	73	1600	S	12/31/2019
		140	1000	S	12/31/2019
National Pipe and Plastics	National PEDGDC-2480	73	1600	S	12/30/2019
		140	1000	S	12/30/2019
National Pipe and Plastics	National PEFE6210A	73	1600	S*	7/1/2018
		140	1000	S	7/1/2018
National Pipe and Plastics	National PETLXT	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
NuMex Plastics	NuMex PE4710 DL 01	73	1600	S*	12/31/2016
		140	1000	S	12/31/2016
Oil Creek Plastics	Aqua-Jet 100A	73	1600	E-6*	6/30/2014
		140	1000	E-6	6/30/2014

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Oil Creek Plastics	Aqua-Jet 100B	73	1600	E-10*	6/30/2014
		140	1000	E-6	6/30/2014
Oil Creek Plastics	Aqua-Jet 100C	73	1600	S*	12/31/2015
		140	1000	S	12/31/2015
Oil Creek Plastics	Aqua-Jet 121	73	1600	S	12/30/2016
		140	1000	S	12/30/2016
Oil Creek Plastics	AQUA-PERT	73	1600	E-10*	6/30/2014
		180	800	E-10	6/30/2014
Performance Pipe Division	PP/9346 Grey	73	1600	S*	12/31/2019
		140	800	S	12/31/2019
Performance Pipe Division	PP/DOW 2490 BL	73	1600	E-10*	6/30/2014
		140	1000	E-6	6/30/2014
Performance Pipe Division	PP/Dow 2502	73	1600	S*	12/31/2018
		140	1000	S	12/31/2018
Performance Pipe Division	PP/Dow2482	73	1600	S*	12/31/2015
		140	1000	S	12/31/2015
Performance Pipe Division	PP/Dow2492	73	1600	S*	12/31/2015
		140	1000	S	12/31/2015
Performance Pipe Division	PP/H516HP BK	73	1600	S*	12/31/2015
		140	1000	S	12/31/2015
Performance Pipe Division	PP/H525 Grey	73	1600	S	12/31/2014
		140	1000	S	12/31/2014
Performance Pipe Division	PP/TUB 121	73	1600	S*	12/31/2016
		140	1000	S	12/31/2016
Performance Pipe Division	PP/XT10N Blue	73	1600	E-10*	6/30/2014
		140	1000	E-10	6/30/2014
Performance Pipe Division	PP47C1	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Performance Pipe Division	PP47C3	73	1600	S*	12/31/2019
		140	1000	S	12/31/2019
Performance Pipe Division	PP47D1	73	1600	S*	12/31/2015
		140	1000	S	12/31/2015
Performance Pipe Division	PP47E4	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Performance Pipe Division	PP47T2	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Pipeline Plastics, LLC	PLP A-1	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Pipeline Plastics, LLC	PLP B-1	73	1600	S*	12/31/2019
		140	1000	S	12/31/2019
Pipeline Plastics, LLC	PLP B-2	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Pipeline Plastics, LLC	PLP C-1	73	1600	S*	12/30/2016
		140	1000	S	12/30/2016
Pipeline Plastics, LLC	PLP D-1	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Poly Technology	Poly Technology 4710	73	1600	S*	12/31/2016
		140	1000	S	12/31/2016
Poly Technology	Poly Technology 4710 Blue	73	1600	E-2*	6/30/2014



Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Polytubes 2009, Inc.	PT D247	73	1600	S*	12/31/2015
		140	1000	S	12/31/2015
Polytubes 2009, Inc.	PT D47	73	1600	S*	12/31/2015
		140	1000	S	12/31/2015
Polytubes 2009, Inc.	PT T47	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Polytubes 2009, Inc.	PT-I47	73	1600	S*	12/31/2016
		140	1000	S	12/31/2016
Silver-Line Plastics	SL 47 121	73	1600	S*	12/31/2016
		140	1000	S	12/31/2016
Silver-Line Plastics	Ultra Pure	73	1600	E-2*	6/30/2014
		140	1000	E-2	6/30/2014
Superlon Plastics	Sammix 47TBL	73	1600	E-10*	6/30/2014
		140	1000	E-10	6/30/2014
Teel Plastics, Inc.	PE4170 Pressure Pipe	140	1000	S	12/31/2015
Teel Plastics, Inc.	PE4710 Pressure Pipe	73	1600	S*	12/31/2015
Teel Plastics, Inc.	Teel Plastics PE4710 Pressure Pipe 2	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Trinus Pipes & Tubes Ltd.	TR-5	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Union Pipes Industry	UPI/HE 3490-LS	73	1600	E-10*	12/31/2018
		140	1000	E-10	12/31/2018
United Poly Systems	UPS7473-1	73	1600	S	12/30/2017
		140	1000	S	12/30/2017
United Poly Systems	UPS7473-2	73	1600	S*	12/31/2016
		140	1000	S	12/31/2016
United Poly Systems	UPS7473-3	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Uponor Infra Ltd	SCLAIRPIPE DGDA-2490 BK 100	73	1600	S*	12/31/2015
		140	1000	S	12/31/2015
Uponor Infra Ltd	SCLAIRPIPE DGDA-2492 BK	73	1600	S*	12/31/2015
		140	1000	S	12/31/2015
Uponor Infra Ltd	Sclairpipe DGDC-2482 BK	73	1600	S*	12/31/2015
		140	1000	S	12/31/2015
Uponor Infra Ltd	SCLAIRPIPE L4904-Black	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Uponor Infra Ltd	Sclairpipe TUB121	73	1600	S*	12/31/2016
		140	1000	S	12/31/2016
Uponor Infra Ltd	SCLAIRPIPE XT10N-Black	73	1600	S*	12/31/2016
		140	1000	S	12/31/2016
Vanguard Pipe & Fittings Ltd.	Bruiser	73	1600	S	12/31/2019
		140	1000	S	12/31/2019
Versaprofiles Products Inc	VERSAPIPE HD100	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Versaprofiles Products Inc	VERSAPIPE HD100 BLUE	73	1600	E-10*	6/30/2014
		140	1000	E-10	6/30/2014
Viega LLC	Viega PE A-Black	73	1600	S	12/31/2019
		140	1000	S	12/31/2019
WL Plastics	WL Plastics C1	73	1600	S*	12/31/2017

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
		140	1000	S	12/31/2017
WL Plastics	WL Plastics C2	73	1600	S*	12/31/2019
		140	800	S	12/31/2019
WL Plastics	WL Plastics D3	73	1600	S*	12/31/2015
		140	1000	S	12/31/2015
WL Plastics	WL Plastics E3	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
WL Plastics	WL Plastics S5	73	1600	S*	12/31/2016
		140	1000	S	12/31/2016
WL Plastics	WL Plastics T2	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017

## 2. Independent Listings – PE 4710

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Borealis AG	BorSafe HE3490-LS	73	1600	S	12/31/2016
Borealis AG	BorSafe HE3490-LS-H	73	1600	E-10*	7/31/2014
		140	1000	E-10	7/31/2014
Borouge Pte Ltd	BorSafe HE3490-LS	73	1600	E-10*	12/31/2014
		140	1000	E-10	12/31/2014
Chevron Phillips Chemical	MARLEX 9346 BK2	73	1600	S*	12/31/2019
		140	1000	S	12/31/2019
Chevron Phillips Chemical	MARLEX H516HP BK	73	1600	S*	12/31/2015
		140	1000	S	12/31/2015
Chevron Phillips Chemical	MARLEX H516HPY	73	1600	S*	12/31/2015
		140	1000	S	12/31/2015
Chevron Phillips Chemical	MARLEX H525 BK	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Chevron Phillips Chemical	MARLEX HP132 BK	73	1600	S*	12/31/2015
		140	1000	S	12/31/2015
Chevron Phillips Chemical	MARLEX HP132C	73	1600	S*	12/31/2015
		140	1000	S	12/31/2015
Dow Chemical Company	CONTINUUM DGDA 2490 BK	73	1600	S*	12/31/2015
		140	1000	S	12/31/2015
Dow Chemical Company	CONTINUUM DGDA 2490 BL	73	1600	E-10*	6/30/2014
		140	1000	E-6	6/30/2014
Dow Chemical Company	CONTINUUM DGDA 2490 GN	73	1600	E-10*	6/30/2014
		140	1000	E-6	6/30/2014
Dow Chemical Company	CONTINUUM DGDA 2490 NT	73	1600	E-6*	6/30/2014
		140	1000	E-6	6/30/2014
Dow Chemical Company	CONTINUUM DGDA 2490 YL	73	1600	E-10*	6/30/2014
		140	1000	E-6	6/30/2014
Dow Chemical Company	CONTINUUM DGDA 2492 BK	73	1600	S*	12/31/2015
		140	1000	S	12/31/2015
Dow Chemical Company	CONTINUUM DGDA 2502 BK	73	1600	S*	12/31/2018
		140	1000	S	12/31/2018
Dow Chemical Company	CONTINUUM DGDC 2480 BK	73	1600	S	12/31/2019
		140	1000	S	12/31/2019
Dow Chemical Company	CONTINUUM DGDC 2480 NT	73	1600	E-4*	6/30/2014
Dow Chemical Company	CONTINUUM DGDC 2482 BK	73	1600	S*	12/31/2015
		140	1000	S	12/31/2015
Dow Chemical Company	CONTINUUM DGDD 2480 BK	73	1600	S*	12/31/2019
		140	1000	S	12/31/2019
Dow Chemical Company	HYPERTHERM 2399 NT	73	1600	E-10*	6/30/2014
		180	800	E-10	6/30/2014
Dow Chemical Company	INTREPID 2499 NT	73	1600	E-10*	6/30/2014
		180	800	E-10*	6/30/2014
Dow Chemical Company	PE-RT XDGDA-2399	73	1600	E-10*	6/30/2014
		180	800	E-10	6/30/2014
Equistar Chemicals, LP	ALATHON L4904 Black	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Equistar Chemicals, LP	ALATHON L4904 Grey	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Equistar Chemicals, LP	ALATHON L5008HP Black	73	1600	S*	12/31/2019
		140	1000	S	12/31/2019
Formosa Plastics Corporation	E6210A/PO2107	73	1600	S*	7/1/2018
		140	1000	S	7/1/2018
INEOS Olefins & Polymers USA	TUB 121	73	1600	S*	12/31/2016
		140	1000	S	12/31/2016
INEOS Olefins & Polymers USA	TUB 124	73	1600	E-2*	6/30/2014
		140	1000	E-2	6/30/2014
INEOS Olefins & Polymers USA	TUB122 YELLOW	73	1600	E-6*	8/31/2014
		140	1000	E-6	8/31/2014
Total Petrochemicals USA	HDPE XS10 B	73	1600	S*	12/31/2014
		140	1000	S	12/31/2014
Total Petrochemicals USA	HDPE XT10 N/BLK	73	1600	S*	12/31/2017
		140	1000	S	12/31/2017
Total Petrochemicals USA	HDPE XT10N (natural)	73	1600	S*	12/31/2018
		140	1000	S	12/31/2018
Total Petrochemicals USA	HDPE XT10N/Blue	73	1600	E-10*	6/30/2014
		140	1000	E-10	6/30/2014
Total Petrochemicals USA	HDPE XT10N/UV	73	1600	E-10*	6/30/2014
		140	1000	E-10	6/30/2014

**TABLE IA.14A - PEX 0006 MATERIALS<sup>1</sup>**

The following materials carry a recommended HDB of 1,250 psi and a maximum recommended HDS of 630 psi at 73°F (23°C) for water. The first digit is for chlorine resistance tested in accordance with ASTM F 2023. A digit “0” indicates it does not meet this requirement or it has not been tested.

**1. Dependent Listings – PEX 0006**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
John Guest Limited	SPEEDFIT	73	1250	S	12/31/2016
		180	800	S	12/31/2016
		200	630	S	12/31/2016
Uponor	AQUAPEX PLUS	73	1250	S	12/31/2016
		180	800	S	12/31/2016
		200	630	S	12/31/2016
Uponor	FLEXPEX	73	1250	S	12/31/2016
		180	800	S	12/31/2016
		200	400	S	12/31/2016
Uponor	hePEXplus	73	1250	S	12/31/2016
		180	800	S	12/31/2016
		200	630	S	12/31/2016
Uponor	TuffPEX	73	1250	S	12/31/2016
		180	800	S	12/31/2016
		200	630	S	12/31/2016
Watts Water Technologies	WaterPEX/Plumbflow	73	1250	S	12/31/2015

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
		180	800	S	12/31/2015
		200	630	S	12/31/2015
Watts Water Technologies	WaterPEX/Radientflow	73	1250	S	12/31/2015
		180	800	S	12/31/2015
		200	630	S	12/31/2015

## 2. Independent Listings – PEX 0006

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
HeatLink Group	HeatLink	73	1250	S	12/31/2015
		180	800	S	12/31/2015
Kafrin NA Ltd	TA 1108 HD/TABOREX TA 2114 HD (natural)	73	1250	S	12/31/2016
		180	800	S	12/31/2016
Kafrin NA Ltd	TA 1108 HD/TABOREX TA 2342 HD (green)	73	1250	S	12/31/2016
		180	800	S	12/31/2016
Kafrin NA Ltd	TA 1108 HD/TABOREX TA 2343 HD (black)	73	1250	S	12/31/2016
		180	800	S	12/31/2016
Padanaplast S.P.A.	POLIDAN T/A PEX	73	1250	S	12/31/2016
		180	800	S	12/31/2016
		200	630	S	12/31/2016
Padanaplast S.P.A.	POLIDAN T/A-HF PEX	73	1250	S	12/31/2016
		180	800	S	12/31/2016
		200	630	S	12/31/2016
Roth Industries	ROTH PEX	73	1250	S	12/31/2016
		180	800	S	12/31/2016
		200	630	S	12/31/2016
Safelink Systems	MR PEX	73	1250	S	12/31/2019
		180	800	S	12/31/2019
		200	630	S	12/31/2019
Uponor	hePEX	73	1250	S	12/31/2016
		180	800	S	12/31/2016
		200	630	S	12/31/2016
Viega LLC	ProFlex	73	1250	S	12/31/2017
		180	800	S	12/31/2017
		200	630	S	12/31/2017
Viega LLC	ProFlex (black)	73	1250	S	12/31/2017
		180	800	S	12/31/2017
		200	630	S	12/31/2017
Viega LLC	ProFlex (natural)	73	1250	S	12/31/2016
		180	800	S	12/31/2016
		200	630	S	12/31/2016

**TABLE I.A.14B - PEX 1006 MATERIALS<sup>1</sup>**

The following materials carry a recommended HDB of 1,250 psi and a maximum recommended HDS of 630 psi at 73°F (23°C) for water. The first digit is for chlorine resistance tested in accordance with ASTM F 2023. A digit “1” indicates the PEX tubing has been tested and meets the F 876 requirement for minimum chlorine resistance at the end use condition of 25% at 140°F (60°C) and 75% at 73°F (23°C). A digit “0” indicates it does not meet this requirement or it has not been tested.

**1. Dependent Listings – PEX 1006**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
JM Manufacturing dba JM Eagle	JM Manufacturing EverPEX	73	1250	S	12/31/2016
		180	800	S	12/31/2016
		200	630	S	12/31/2016
Silver-Line Plastics	SI-O-PEX	73	1250	S	12/31/2019
		180	800	S	12/31/2019
		200	630	S	12/31/2019
THC Tecnologia Hidraulica	Flair-PEX	73	1250	S	12/31/2016
		180	800	S	12/31/2016
		200	630	S	12/31/2016
Viega LLC	A-1001LT	73	1250	S	12/31/2015
		180	800	S	12/31/2015
		200	630	S	12/31/2015
Viega LLC	A-PEX EXTRA	73	1250	S	12/31/2019
		180	800	S	12/31/2019
		200	630	S	12/31/2019
Watts Water Technologies	PLUMBFLOW	73	1250	S	12/31/2016
		180	800	S	12/31/2016
Watts Water Technologies	RADIANTFLOW	73	1250	S	12/31/2016
		180	800	S	12/31/2016

**2. Independent Listings – PEX 1006**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
AEI Compounds	SX734/CM488	73	1250	S	12/31/2016
		180	800	S	12/31/2016
		200	630	S	12/31/2016
Kafrit NA Ltd	TA 1108 HD/TABOREX TA 2125 HD (natural)	73	1250	S	12/31/2016
		180	800	S	12/31/2016

**TABLE IA.14C.1 - PEX 3006 MATERIALS<sup>1</sup>**

The following materials carry a recommended HDB of 1,250 psi and a maximum recommended HDS of 630 psi at 73°F (23°C) for water.

The first digit is for chlorine resistance tested in accordance with ASTM F 2023. A digit “3” indicates the PEX tubing has been tested and meets the F 876 requirement for minimum chlorine resistance at the end use condition of 50% at 140°F (60°C) and 50% at 73°F (23°C).

**1. Dependent Listings – PEX 3006**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date

**2. Independent Listings – PEX 3006**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
REHAU Inc	REHAU RAUPEX	73	1250	S	12/31/2014
		180	800	S	12/31/2014
		200	630	S	12/31/2014
REHAU Inc	REHAU RAUPEX Red/Blue UV-Shield	73	1250	S	12/31/2014
		180	800	S	12/31/2014
		200	630	S	12/31/2014

**TABLE IA.14C.2 - PEX 3206 MATERIALS<sup>1</sup>**

The following materials carry a recommended HDB of 1,250 psi and a maximum recommended HDS of 630 psi at 73°F (23°C) for water.

The first digit is for chlorine resistance tested in accordance with ASTM F 2023. A digit “3” indicates the PEX tubing has been tested and meets the F 876 requirement for minimum chlorine resistance at the end use condition of 50% at 140°F (60°C) and 50% at 73°F (23°C). The second digit is for UV resistance tested in accordance with ASTM F2657. A digit “2” indicates the PEX tubing has been tested and meets the F 876 requirement for minimum UV resistance of 3 months.

**1. Dependent Listings – PEX 3206**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date

**2. Independent Listings – PEX 3206**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
REHAU Inc	REHAU RAUPEX Oxygen Barrier	73	1250	S	12/31/2014

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
		180	800	S	12/31/2014
		200	630	S	12/31/2014



### TABLE IA.14C.3 - PEX 3306 MATERIALS<sup>1</sup>

The following materials carry a recommended HDB of 1,250 psi and a maximum recommended HDS of 630 psi at 73°F (23°C) for water.

The first digit is for chlorine resistance tested in accordance with ASTM F 2023. A digit “3” indicates the PEX tubing has been tested and meets the F 876 requirement for minimum chlorine resistance at the end use condition of 50% at 140°F (60°C) and 50% at 73°F (23°C). The second digit is for UV resistance tested in accordance with ASTM F2657. A digit “3” indicates the PEX tubing has been tested and meets the F 876 requirement for minimum UV resistance of 6 months.

#### 1. Dependent Listings – PEX 3306

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date

#### 2. Independent Listings – PEX 3306

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
REHAU Inc	REHAU Municipex	73	1250	S	12/31/2014
		180	800	S	12/31/2014
		200	630	S	12/31/2014

**TABLE IA.14D.1 - PEX 5006 MATERIALS<sup>1</sup>**

The following materials carry a recommended HDB of 1,250 psi and a maximum recommended HDS of 630 psi at 73°F (23°C) for water. The first digit is for chlorine resistance tested in accordance with ASTM F 2023. A digit “5” indicates the PEX tubing has been tested and meets the F 876 requirement for minimum chlorine resistance at the end use condition of 100% at 140°F (60°C).

**1. Dependent Listings – PEX 5006**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Bow Plastics LTD	BOWPEX-4 Black	73	1250	S	12/31/2019
		180	800	S	12/31/2019
		200	630	S	12/31/2019
Bow Plastics LTD	BOWPEX-4 Blue	73	1250	S	12/31/2019
		180	800	S	12/31/2019
		200	630	S	12/31/2019
Bow Plastics LTD	BOWPEX-4 White	73	1250	S	12/31/2019
		180	800	S	12/31/2019
		200	630	S	12/31/2019
Cash Acme	SharkBite PEX	73	1250	S	12/31/2015
		180	800	S	12/31/2015
		200	630	S	12/31/2015
HeatLink Group	PureLink Plus	73	1250	S	12/31/2014
		180	800	S	12/31/2014
HeatLink Group	PureLink Reclaimed	73	1250	S	12/31/2014
		180	800	S	12/31/2014
HeatLink Group	SureLink	73	1250	S	12/31/2014
		180	800	S	12/31/2014
IPEX Inc.	IPEX-P	73	1250	S	12/31/2015
		180	800	S	12/31/2015
		200	630	S	12/31/2015
Rifeng Enterprise Co Ltd	RIFENG PEX	73	1250	S	12/31/2016
		180	800	S	12/31/2016
Watts Water Technologies	Heating PEX	73	1250	S	12/31/2015
		180	800	S	12/31/2015
		200	630	S	12/31/2015
Watts Water Technologies	RadiantPEX+	73	1250	S	12/31/2015
		180	800	S	12/31/2015
		200	630	S	12/31/2015
Watts Water Technologies	RadiantPEX-2	73	1250	S	12/31/2015
		180	800	S	12/31/2015
		200	630	S	12/31/2015
Watts Water Technologies	WaterPEX-2	73	1250	S	12/31/2015
		180	800	S	12/31/2015
		200	630	S	12/31/2015

**2. Independent Listings – PEX 5006**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Borealis AG	BorPEX HE1878E-C2	73	1250	S	12/31/2014
		180	800	S	12/31/2014
Hyundai Engineering Plastics	Polylink XP650 (Natural)	73	1250	S	12/31/2017
		180	800	E-16	12/31/2017
Kafrit NA Ltd	TA 1108 HD/TA 2420 CL (Natural)	73	1250	S	12/31/2014
		180	800	S	12/31/2014
		200	630	S	12/31/2014
Saco Polymers	Pexidan L/T	73	1250	S	12/31/2015
		180	800	S	12/31/2015
		200	630	S	12/31/2015
Saco Polymers	Pexidan L/T Eclipse	73	1250	S	12/31/2019
		180	800	S	12/31/2019
		200	630	S	12/31/2019
Saco Polymers	Pexidan L/T Eclipse Black	73	1250	S	12/31/2019
		180	800	S	12/31/2019
		200	630	S	12/31/2019
Saco Polymers	Pexidan L/T Eclipse Blue	73	1250	S	12/31/2019
		180	800	S	12/31/2019
		200	630	S	12/31/2019
Saco Polymers	Pexidan L/T Eclipse Red	73	1250	S	12/31/2019
		180	800	S	12/31/2019
		200	630	S	12/31/2019
Saco Polymers	Pexidan L/T Eclipse White	73	1250	S	12/31/2019
		180	800	S	12/31/2019
		200	630	S	12/31/2019

**TABLE IA.14D.2 - PEX 5106 MATERIALS<sup>1</sup>**

The following materials carry a recommended HDB of 1250 psi and a maximum recommended HDS of 630 psi at 73°F (23C) for water. The first digit is for chlorine resistance tested in accordance with ASTM F2023. A digit “5” indicates the PEX tubing has been tested and meets the F876 requirement for minimum chlorine resistance at the end use condition of 100% at 140°F (60°C). The second digit indicates the UV resistance as per ASTM F876. The digit “1” indicates a minimum 1 month UV exposure resistance.

**1. Dependent Listings – PEX 5106**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date

**2. Independent Listings – PEX 5106**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Uponor	AQUAPEX	73	1250	S	12/31/2016
		180	800	S	12/31/2016
		200	630	S	12/31/2016

**TABLE I.A.14D.3 - PEX 5206 MATERIALS<sup>1</sup>**

The following materials carry a recommended HDB of 1250 psi and a maximum recommended HDS of 630 psi at 73°F (23°C) for water. The first digit is for chlorine resistance tested in accordance with ASTM F2023. A digit “5” indicates the PEX tubing has been tested and meets the F876 requirement for minimum chlorine resistance at the end use condition of 100% at 140°F (60°C). The second digit indicates the UV resistance as per ASTM F876. The digit “2” indicates a minimum 3 month UV exposure resistance.

**1. Dependent Listings – PEX 5206**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date

**2. Independent Listings – PEX 5206**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Saco Polymers	Pexidan L/T-UV Red	73	1250	S	12/31/2019
		180	800	S	12/31/2019
		200	630	S	12/31/2019
Saco Polymers	Pexidan L/T-UV White	73	1250	S	12/31/2019
		180	800	S	12/31/2019
		200	630	S	12/31/2019

**TABLE I.A.14D.4 - PEX 5306 MATERIALS<sup>1</sup>**

The following materials carry a recommended HDB of 1250 psi and a maximum recommended HDS of 630 psi at 73°F (23°C) for water. The first digit is for chlorine resistance tested in accordance with ASTM F2023. A digit “5” indicates the PEX tubing has been tested and meets the F876 requirement for minimum chlorine resistance at the end use condition of 100% at 140°F (60°C). The second digit indicates the UV resistance as per ASTM F876. The digit “3” indicates a minimum 6 month UV exposure resistance.

**1. Dependent Listings – PEX 5306**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Bow Plastics LTD	BOWPEX-5 Blue	73	1250	S*	12/31/2014
		180	800	S	12/31/2014
		200	630	S	12/31/2014
Bow Plastics LTD	BOWPEX-5 Red	73	1250	S	12/31/2014
		180	800	S	12/31/2014
		200	630	S	12/31/2014
Bow Plastics LTD	BOWPEX-5 White	73	1250	S*	12/31/2014
		180	800	S*	12/31/2014
		200	630	S*	12/31/2014
Bow Plastics LTD	Superpex	73	1250	E-2	12/31/2014
		180	800	E-2	12/31/2014

**2. Independent Listings – PEX 5306**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Kafrit NA Ltd	TA 1108 HD/TA 2410 CL (Red)	73	1250	S	12/31/2014
		180	800	S*	12/31/2014
		200	630	S*	12/31/2014
Kafrit NA Ltd	TA 1108 HD/TA 2411 CL (Blue)	73	1250	S	12/31/2014
		180	800	S	12/31/2014
		200	630	S	12/31/2014
Kafrit NA Ltd	TA 1108 HD/TA 2412 CL (White)	73	1250	S	12/31/2014
		180	800	S*	12/31/2014
		200	630	S*	12/31/2014
Kafrit NA Ltd	TA 1108 HD/TA 2415 CL (White)	180	800	E-2	12/31/2014
		200	630	E-2	12/31/2014
Kafrit NA Ltd	TA 1108 HD/TA 2415 CL (White).	73	1250	E-2	12/31/2014

**TABLE IA.15A - PEX 0008 MATERIALS<sup>1</sup>**

The following materials carry a recommended HDB of 1600 psi and a maximum recommended HDS of 800 psi at 73°F (23°C) for water. The first digit is for chlorine resistance tested in accordance with ASTM F 2023. A digit “0” indicates it does not meet this requirement or it has not been tested.

**1. Dependent Listings – PEX 0008**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date

**2. Independent Listings – PEX 0008**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
John Guest Limited	MS-PEX-E-2-W	73	1600	S	12/31/2017
		180	800	S	12/31/2017
		200	630	S	12/31/2017

**TABLE IA.15.B - PEX 3008 MATERIALS<sup>1</sup>**

The following materials carry a recommended HDB of 1600 psi and a maximum recommended HDS of 800 psi at 73°F (23°C) for water. The first digit is for chlorine resistance tested in accordance with ASTM F 2023. A digit “3” indicates the PEX tubing has been tested and meets the F 876 requirement for minimum chlorine resistance at the end use condition of 50% at 140°F (60°C) and 50% at 73°F (23°C).

**1. Dependent Listings – PEX 3008**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date

**2. Independent Listings – PEX 3008**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
NIBCO	NIBCO PEX	73	1600	E-8*	9/30/2014
		180	800	E-10	9/30/2014
		200	630	E-8	9/30/2014

**TABLE I.A.17A - PA 32312 MATERIALS<sup>1</sup>**

The following materials carry a recommended HDB of 2500 psi and a maximum recommended HDS of 1250 psi at 73°F (23°C) for water.

**1. Dependent Listings – PA 32312**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date

**2. Independent Listings – PA 32312**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Arkema	Rilsan 11	73	2500	S	12/31/2019
		140	1600	S	12/31/2019
		180	1250	S	12/31/2019

**TABLE I.A.17B - PA 32316 MATERIALS<sup>1</sup>**

The following materials carry a recommended HDB of 3150 psi and a maximum recommended HDS of 1600 psi at 73°F (23°C) for water.

**1. Dependent Listings – PA 32316**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date

**2. Independent Listings – PA 32316**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Arkema	Rilsan R11P250 (BESHV)	73	3150	S	12/31/2019
		180	1600	S	12/31/2019

**TABLE I.A.18 - PA 42316 MATERIALS<sup>1</sup>**

The following materials carry a recommended HDB of 3150 psi and a maximum recommended HDS of 1600 psi at 73°F (23°C) for water.

**1. Dependent Listings – PA 42316**

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date

2. Independent Listings – PA 42316

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
UBE America	UBESTA 3035	73	3150	S	12/31/2016
		140	2000	S	12/31/2016
		180	1600	S	12/31/2016

**TABLE I.A.19 - PVDF 2016 MATERIALS<sup>1</sup>**

The following materials carry a recommended HDB of 3150 psi and a maximum recommended HDS of 1600 psi at 73°F (23°C) for water.

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date

**TABLE I.A.20 - PVDF 2020 MATERIALS<sup>1</sup>**

The following materials carry a recommended HDB of 4000 psi and a maximum recommended HDS of 2000 psi at 73°F (23°C) for water.

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Arkema	KYNAR 1000	73	4000	S	12/31/2014
		200	1250	S	12/31/2014
Arkema	KYNAR 740	73	4000	S	12/31/2014
		200	1250	S	12/31/2014

**TABLE I.A.21 - PVDF 2025 MATERIALS<sup>1</sup>**

The following materials carry a recommended HDB of 5000 psi and a maximum recommended HDS of 2500 psi at 73°F (23°C) for water.

Company Name	Material Designation	Temp °F	HDB (psi)	Grade	Expiration Date
Solvay Solexis	SOLEF 1010	73	5000	S	12/31/2016
		248	1250	S	12/31/2016
		284	800	S	12/31/2016



## SECTION I

### PART B – THESE MATERIALS MAY BE USED FOR MOLDING APPLICATIONS ONLY

**TABLE I.B.1**

Materials with recommended hydrostatic design basis (HDB) at 73°F (23°C) that have been established in accordance with TR-3 using:

Molded Specimens

Company Name	Material Designation	Designation Code	Temp °F	HDB (psi)	Grade	Expiration Date
PolyOne	GEON 87431	PVC 1120	73	4000	S	12/31/2016
PolyOne	GEON M1200/M3200	PVC 2116	73	3200	S	12/31/2016

**TABLE I.B.2**

Materials with recommended hydrostatic design basis (HDB) at 73°F(23°C) that have been established in accordance with TR-3 using:

Extruded Pipe Specimens intended for molding applications

Company Name	Material Designation	Designation Code	Temp °F	HDB (psi)	Grade	Expiration Date
Axiall LLC	Axiall / Georgia Gulf 6907 BLUE 83	PVC 1120	73	4000	E-2	6/30/2014

**TABLE I.B.3**

Materials with recommended strength design basis (SDB) at 73°F(23°C) that have been established in accordance with TR-3 using:

Molded Plaque Specimens

Company Name	Material Designation	Designation Code	Temp °F	SDB (psi)	Grade	Expiration Date
JM Manufacturing dba JM Eagle	UAC-MFPA1	PA 12116	73	3150	S	12/31/2014
Georg Fischer Central Plastics	GFCP-MNLN	PA012M40	73	4000	S	12/31/2016

## SECTION II

### **PIPES WITH PPI RECOMMENDED PRESSURE DESIGN BASIS (PDB) AND MAXIMUM PRESSURE RATINGS (PR) ESTABLISHED IN ACCORDANCE WITH PPI TR-3 (ASTM D 2837).**

This Section lists recommendations for the Pressure Design Basis (PDB) for composite pipes and pipes of multilayer construction consisting essentially of two layers of thermoplastic material that sandwich a thin layer of metallic reinforcement. Because the longer-term strength of pipes of such construction is determined not only by the properties of each of the materials used but also by the specific combination of materials and layer thicknesses, this Section differs from Section I in two important respects:

- ◆ The long-term strength recommendations are presented in terms of a *pressure design basis* (PDB) which represents the pipe's estimated long-term hydrostatic *pressure* strength; and
- ◆ Each PDB recommendation is specific to the particular wall construction and pipe diameter that are represented by the data upon which the PDB recommendation was established.

The PDB is the categorized estimated long-term hydrostatic pressure strength of a pipe. The procedures for the estimating of the long-term hydrostatic pressure strength, and for its categorization into preferred values, are the same as those used in Section I for the establishing of a material's hydrostatic design basis (HDB).

The *maximum* pipe pressure ratings (PR's) are obtained by multiplying the PDB by a 0.5 design factor. The design factor is intended to take into consideration all the variables and degree of safety involved on a particular application. The 0.5 value is without consideration to conditions such as aggressive environments, cyclic stressing, localized stress concentrations, and temperature fluctuations which were not present in the testing of the pipes but which could significantly affect long-term durability. Smaller design factors (effectively, larger safety factors) should be considered to compensate for conditions not adequately represented by the test protocol upon which the PDB's have been established. The pipe manufacturer, appropriate pipe standards and codes, and relevant technical information should be consulted for guidance.

The PDB's listed in this Section have been developed under the same PPI TR-3 protocol as is used for the establishing of the HDB's that are listed in Section I of this report. The use of this protocol, including the use of ASTM method D 2837, was deemed as appropriate for each of the listed pipe constructions because their pressure versus time-to-rupture behavior exhibits the same kind of regression with duration of loading as is exhibited by thermoplastic pipes of homogenous wall construction. The Hydrostatic Stress Board excludes wall constructions that cannot be evaluated and analyzed in accordance with ASTM D 2837 from consideration.

Experimental listings are also allowed.

There are indications that the long-term strength of a pipe of multilayer construction could be expressed as some function of the tensile strength properties and relative thickness of each of the separate material layers (Reference #1 and #2). Should this be confirmed for any of the listed material combinations, then the recommended strength for each such combination will be reported in terms of a material strength (i.e., and HDB), rather than a pipe strength (a PDB).

Reference #1 – Frank Furno, A New Concept in Plastics Piping, Proceedings of the Eleventh Plastic Fuel Gas Pipe Symposium (October 1989, San Francisco, CA), American Gas Association.

Reference #2 – Jeremy Bowman, The Influence of Time and Temperature on the Strength of Multilayered Pressure Pipe, Plastics Pipe VII Proceedings (September, 1992, Koningshof, The Netherlands) The Plastics and Rubber Institute.

**TABLE IIA.1**

Multi-layer/Composite pipes with recommended pressure design basis (PDB) that have been established in accordance with TR-3.

Company Name	Pipe Designation	Material Designation	Temp °F	PDB (psig)	Grade	Expiration Date
IPEX Inc.	PE/AL/PE	IPEX PE-AL-PE (1/2, 5/8, 3/4, 1")	73	400	S	12/31/2016
			140	200	S	12/31/2016
IPEX Inc.	PE/AL/PE	IPEX PE-AL-PE [PE-RT] (1/2, 5/8, 3/4, 1")	73	400	S	12/31/2016
			180	200	S	12/31/2016
Uponor Rohrsysteme	PEX-AL-PEX	UPONOR PEX-AL-PEX (16,20,25,32mm)	73	400	S	12/31/2017
			140	320	S	12/31/2017
			180	250	S	12/31/2017
			200	200	S	12/31/2017
Rifeng Enterprise Co Ltd	PEX/AL/PEX	RIFENG PEX-AL-PEX (1/2", 5/8", 3/4", 1")	73	500	S	12/31/2017
			200	250	S	12/31/2017
Westfälische Rohrwerke	PERT/AL/PERT	WRW PERT-AL-PERT (1/2", 5/8", 3/4", 1")	73	400	S	12/31/2017
			140	315	S	12/31/2017
			200	200	S	12/31/2017
Lubrizol Advanced Materials	CPVC-AL-CPVC	CPVC-AL-CPVC (1/2", 3/4", and 1")	73	800	E-10	9/30/2014
			180	200	E-10	9/30/2014

### SECTION III

#### **MATERIALS WITH PPI RECOMMENDED MINIMUM REQUIRED STRENGTH (MRS) AND CATEGORIZED REQUIRED STRENGTH (CRS) ESTABLISHED IN ACCORDANCE WITH ISO 9080 AND ISO 12162.**

For classification purposes, the MRS is determined using ISO 9080 and the ISO 12162 standard conditions of 20°C (68°F). The CRS ( $\theta$ , t) is the Categorized Required Strength value of  $\sigma_{\text{PPI}}$  determined and categorized for the selected temperature ( $\theta$ ) and required time (t) in accordance with ISO 9080 using the 3 or 4 coefficient stress rupture/time equation. These CRS ( $\theta$ , t) values are listed in Table III.B.1. This current listing approach is under review by the Hydrostatic Stress Board.

The reader is advised that the MRS and CRS( $\theta$ , t) values listed in TR-4 represent an approximation of the likelihood that pipe specimens produced from these materials will not fail when placed in service and utilized in conjunction with the appropriate design coefficients. HDB values as determined in accordance with TR-3 policies include a stress reduction factor (design factor) to arrive at a recommended HDS. MRS and CRS( $\theta$ , t) designations, as determined in accordance with ISO 9080, do not include any stress reduction factors (design coefficients) that are required prior to its application for an intended service. As such, it is the responsibility of the design engineer to determine the appropriate design coefficients for the particular application when using MRS and CRS( $\theta$ , t). The reader is advised to consult the owner of the material designation for specifics regarding interpretation or use of the MRS and CRS( $\theta$ , t) values listed in TR-4.

**TABLE III.A.1 - PE 80 MATERIALS**

The following materials have a recommended MRS of 8.0 MPa (1160 psi) at 20°C (68°F).

**1. Dependent Listings – PE 80**

Company	Material	Temp °C	MRS (MPa)	Grade	Expiration Date
		-18	0		

**2. Independent Listings – PE 80**

Company	Material	Temp °C	MRS (MPa)	Grade	Expiration Date
Borealis AG	BorSafe HE3470-LS	20	8	S	12/31/2016
Borealis AG	BorSafe ME3440	20	8	S	12/31/2016
Borealis AG	BorSafe ME3441	20	8	S	12/31/2016
Borealis AG	BorSafe ME3444	20	8	S	12/31/2016
Chevron Phillips Chemical	Marlex H525 BK	20	8	S	12/31/2018
Chevron Phillips Chemical	MARLEX HHM 3802	20	8	S	12/31/2019
Chevron Phillips Chemical	MARLEX TR-418P8B	20	8	S	12/31/2019
Chevron Phillips Chemical	MARLEX TR-418P8C	20	8	S	12/31/2017
Dow Chemical Company	CONTINUUM DGDA 2420 YL	20	8	S	12/31/2017
Dow Chemical Company	CONTINUUM DGDC 2480 BK	20	8	S	12/31/2019
Formosa Plastics Corporation	HP3902 Y	20	8	S	12/31/2017
Formosa Plastics Corporation	HP4401 BK	20	8	S	12/31/2017
INEOS Olefins & Polymers USA	K44-08-123	20	8	S	12/31/2016
INEOS Olefins & Polymers USA	K44-15-123	20	8	S	12/31/2016
IRPC Public Company	POLIMAXX BM3245PC	20	8	S	12/31/2016

**TABLE III.A.2 - PE 100 MATERIALS**

The following materials have a recommended MRS of 10.0 MPa (1450 psi) at 20°C (68°F).

1. Dependent Listings – PE 100

<b>Company</b>	<b>Material</b>	<b>Temp °C</b>	<b>MRS (MPa)</b>	<b>Grade</b>	<b>Expiration Date</b>
Charter Plastics	Charter Black L-1 HDPE	20	10	S	12/31/2017
Duraline Corporation	PolyPipe B-50-G	20	10	S	12/31/2015
Duraline Corporation	PolyPipe B-50-H	20	10	S	12/31/2017
Duraline Corporation	PolyPipe B-50-J	20	10	S	12/31/2015
Duraline Corporation	PolyPipe B-50-K	20	10	S	12/31/2015
Endot Industries	EEQ4904	20	10	S	12/31/2017
Endot Industries	ENDOT EID-100	20	10	S	12/31/2015
Endot Industries	INE00B121	20	10	S	12/31/2015
Flint Global Poly	Global-PE-100L	20	10	S	12/31/2017
Flint Global Poly	GPD-100P	20	10	S	12/31/2015
Flint Global Poly	GPD2-100	20	10	S	12/30/2015
Georg Fischer Central Plastics	DESIGN FLOW 352	20	10	S	12/31/2018
Improved Piping Products, Inc	IPP PE4710 BK	20	10	S	12/31/2015
International Pipe	IPT	20	10	S	12/31/2015
JM Manufacturing dba JM Eagle	JM Eagle PE 100 TUB 121	20	10	S	12/31/2015
JM Manufacturing dba JM Eagle	JM Eagle PE4710/PE100 Pressure Pipe 4	20	10	S	12/31/2017
JM Manufacturing dba JM Eagle	J-M PE PRESSURE PIPE	20	10	S	12/31/2015
Performance Pipe Division	PP/Dow2492	20	10	S	12/31/2015
Performance Pipe Division	PP/H516HP BK	20	10	S	12/31/2015
Performance Pipe Division	PP/TUB 121	20	10	S	12/31/2015
Performance Pipe Division	PP47D1	20	10	S	12/31/2015
Performance Pipe Division	PP47T2	20	10	S	12/31/2017
Polytubes 2009, Inc.	PT D2100	20	10	S	12/31/2015
Polytubes 2009, Inc.	PT-I100	20	10	S	12/31/2016
Union Pipes Industry	UPI/HE 3490-LS	20	10	S	12/31/2018
Uponor Infra Ltd	SCLAIRPIPE DGDA-2490 BK 100	20	10	S	12/31/2015
Uponor Infra Ltd	SCLAIRPIPE DGDA-2492 BK	20	10	S	12/31/2015
Uponor Infra Ltd	Sclairpipe TUB121	20	10	S	12/31/2015
WL Plastics	WL Plastics D3	20	10	S	12/31/2015
WL Plastics	WL Plastics E3	20	10	S	12/31/2017
WL Plastics	WL Plastics S5	20	10	S	12/31/2015

## 2. Independent Listings – PE 100

Company	Material	Temp °C	MRS (MPa)	Grade	Expiration Date
Borealis AG	BorSafe HE3490-IM	20	10	S	12/31/2018
Borealis AG	BorSafe HE3490-LS	20	10	S	12/31/2016
Borouge Pte Ltd	BorSafe HE3490-LS	20	10	S	12/31/2018
Chevron Phillips Chemical	MARLEX H516HP BK	20	10	S	12/31/2015
Chevron Phillips Chemical	MARLEX H524P10F	20	10	S	12/31/2014
Chevron Phillips Chemical	MARLEX H524P10G	20	10	S	12/31/2019
Chevron Phillips Chemical	MARLEX HP132 BK	20	10	S	12/31/2015
Chevron Phillips Chemical	MARLEX HP132C	20	10	S	12/31/2015
Dow Chemical Company	CONTINUUM DGDA 2490 BK	20	10	S	12/31/2015
Dow Chemical Company	CONTINUUM DGDA 2492 BK	20	10	S	12/31/2015
Equistar Chemicals, LP	ALATHON L4904 Black	20	10	S	12/31/2017
Formosa Plastics Corporation	E6210A-BK	20	10	S	12/31/2018
INEOS Olefins & Polymers USA	TUB 121	20	10	S	12/31/2015
IRPC Public Company	POLIMAXX AM3245PC	20	10	S	12/31/2019
Total Petrochemicals USA	HDPE XS10 B	20	10	S	12/31/2014
Total Petrochemicals USA	HDPE XT10 N/BLK	20	10	S	12/31/2017

## TABLE III.A.4 - PA 11 160 MATERIALS

The following materials have a recommended MRS of 16.0 MPa (2320 psi) at 20°C (68°F).

### 1. Dependent Listings – PA11 160

Company	Material	Temp °C	MRS (MPa)	Grade	Expiration Date
		-18	0		

### 2. Independent Listings – PA11 160

Company	Material	Temp °C	MRS (MPa)	Grade	Expiration Date
Arkema	Rilsan 11	20	16	S*	12/31/2015

## TABLE III.A.5 – PA11 180 MATERIALS

The following materials have a recommended MRS of 18.0 MPa (2611 psi) at 20°C (68°F).

### 1. Dependent Listings – PA11 180

Company	Material	Temp °C	MRS (MPa)	Grade	Expiration Date
		-18	0		

2. Independent Listings – PA11 180

Company	Material	Temp °C	MRS (MPa)	Grade	Expiration Date
Arkema	Rilsan R11P250 (BESHV)	20	18	S	12/31/2019

**TABLE III.A.6 – PA12 180 MATERIALS**

The following materials have a recommended MRS of 18.0 MPa (2610 psi) at 20°C (68°F).

1. Dependent Listings – PA12 180

Company	Material	Temp °C	MRS (MPa)	Grade	Expiration Date
		-18	0		

2. Independent Listings – PA12 180

Company	Material	Temp °C	MRS (MPa)	Grade	Expiration Date
Evonik Degussa	VESTAMID LX9030 PA12	20	18	S	12/31/2015
UBE America	UBESTA 3035	20	18	S	12/31/2016

**TABLE III.B.1 - CRS (θ, T)**

The CRS (θ, t) is the categorized value of the ISO 9080  $\sigma_{pl}$  for a material at a temperature of T (°C) and a time of t years, using the extrapolation limits of ISO 9080. This current listing approach is under review by the Hydrostatic Stress Board. The reader is advised that the MRS and CRS(θ, t) values listed in TR-4 represent an approximation of the likelihood that pipe specimens produced from these materials will not fail when placed in service and utilized in conjunction with the appropriate design coefficients. HDB values as determined in accordance with TR-3 policies include a stress reduction factor (design factor) to arrive at a recommended HDS. MRS and CRS(θ, t) designations, as determined in accordance with ISO 9080, do not include any stress reduction factors (design coefficients) that are required prior to its application for an intended service. As such, it is the responsibility of the design engineer to determine the appropriate design coefficients for the particular application when using MRS and CRS(θ, t). The reader is advised to consult the owner of the material designation for specifics regarding interpretation or use of the MRS and CRS(θ, t) values listed in TR-4.

Company	Material	CRS (MPa)	Grade	Expiration Date
		0		
		0		



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**APPENDIX**

**PPI Membership  
Benefits**

# 8 Reasons to Join the Plastics Pipe Institute

## 1. **Learn from the Experts – Your Industry Peers!**

PPI offers unmatched opportunities to learn more about the plastics pipe industry from the experts in your industry – your peers. Learn about best practices, market opportunities, standardization issues, ongoing research and many other areas critical to your company's success.

## 2. **Input into Industry Positions**

PPI is recognized as the industry voice before North American and international standards setting organizations, code writing bodies, municipalities and other regulatory agencies. And we regularly provide industry positions to these groups. Help us develop positions that will benefit your interests.

## 3. **Networking**

Membership allows you participation in all PPI forums and meetings. At these events, you will meet and learn from your peers in the industry. Our membership includes material and additive suppliers, pipe manufacturers, equipment manufacturers and distributors, giving you access to the complete supply chain. PPI's Spring and Fall meetings are recognized throughout the industry as "must-attends" and are open to members only.

## 4. **Technical Credibility of PPI and the Use of the PPI Logo**

PPI is recognized around the world as the technical expert on plastic piping issues. The use of our logos is available to members only, and provides unmatched credibility. Use the logo(s) on your literature, product packaging, website and business cards to show that you are part of the worldwide leader on plastic pipe issues.

## 5. **Links to Your Company from PPI's Website**

We provide links to all of our members through our website [www.plasticpipe.org](http://www.plasticpipe.org). PPI has thousands of visitors monthly, all looking for suppliers of piping products, or information about products. We provide a link for them to quickly get to you.

## 6. **Services of PPI's Staff**

Our technical, engineering and marketing staff are ready to answer your questions and help you grow your business. This knowledge base is available to members everyday, and is a benefit we encourage you to use. Call us today!

## 7. **Discounts on PPI Services & Products**

PPI members get significant discounts on PPI's products and services, including literature, certification program fees and product listing fees. These products and services will help your business succeed – and at a discount!

## 8. **50 + Years of Experience**

PPI was founded in 1950, and through responsible and credible leadership, has established itself as the technical and marketing leader of the industry before a wide variety of stakeholders. Today, PPI is the voice of the plastics piping industry.