

IPS CORPORATION

# **Plumbing Cements**

# Introducing the NEW EC S™SERIES





# SACRIES SACRIES SACRIFICE SACRIFICE SACRIFICE SACRIFICE SACRIES SACRIE



- Same superior product
- 30% lower emissions
- Lower odorous fumes
- Market leading brand
- Dependable & consistent product
- Superior bonding



#### The Plumbing Industry's Pioneer.

With the introduction of WELD-ON® solvent cements in 1958, IPS Corporation changed the U.S. plumbing industry by making plastic pipe installation easy, time saving and convenient. We've never stopped innovating, continually refining our products and manufacturing processes to assure outstanding, consistent quality. Our new ECO Series of Weld-On® Plumbing Cements is built on our 60+ year tradition of excellence to assure the reliable performance you've come to expect from the Weld-On® brand.

Weld-On Plumbing Cements are formulated for easier installation as well as improved installer safety and comfort. Low odor, ultra-low VOC Plumbing Cements are environmentally friendly and offer a better solution on the jobsite. Benefits include:

- High Quality Performance with excellent installation properties.
- User Friendly. Reduced fumes and odor for the comfort and well-being of pipe installers.
- Environmentally Responsible. LEED® Compliant (Leadership in Energy and Environmental Design). Credit can be gained through the use of Weld-On Low VOC products. This program, developed by the US Green Building Council, uses SCAQMD Rule 1168 as a benchmark to qualify one credit toward LEED certification for green building.
- Meet ASTM Standards for solvent cements used for plastic pipe installation.<sup>†</sup>
- NSF, UPC and/or CSA Listed.



#### 780" PVC Plumbing, Clear, Regular-Bodied, Fast-Setting

- Regular-bodied, fast-setting, low-VOC PVC cement for all classes and schedules with interference fit through 4" (110 mm) diameter (except (NSF)
- Specialty formulated for plumbing applications, including PVC foam



Product Code	Product D	lescription		Model Number	UPC Barcode	Cubic ft./Case	Units/Case	Lbs/Case			
15070	¹/₄ Pt.	Can with Applicator Cap	EC●™	15070	012181-150702	0.220	24	8			
14004	¹/₄ Pt.	Can with Applicator Cap		14004	012181-140048	0.220	24	8			
15071	¹/₂ Pt.	Can with Applicator Cap	EC●™	15071	012181-150719	0.220	24	8			
14003	1/2 Pt.	Can with Applicator Cap		14003	012181-140031	0.370	24	15			
15072	Pt.	Can with Applicator Cap	EC●™	15072	012181-150726	0.220	24	8			
14002	Pt.	Can with Applicator Cap		14002	012181-140024	0.360	12	14			
15073	Qt.	Can with Applicator Cap	EC●™	15073	012181-150733	0.670	12	27			
14001	Qt.	Can with Applicator Cap		14001	012181-140017	0.670	12	27			
15074	Gal.	Can with Screw-on Cap	EC●™	15074	012181-150740	1.070	6	52			
14000	Gal.	Can with Screw-on Cap		14000	012181-140000	1.070	6	52			

#### 781™ PVC Plumbing, Clear, Medium-Bodied, Fast-Setting



- Medium-bodied, fast-setting, low-VOC PVC cement for all classes and schedules with interference fit through 6" (160 mm) diameter, Schedule 80 through 4" (110 mm) diameter
- Specialty formulated for plumbing applications, including PVC foam core pipe
- Can be used without primer on non-pressure systems if local codes permit

Product Code	Product D	lescription	Model Number	UPC Barcode	Cubic ft./Case	Units/Case	Lbs/Case
15075	¹/₄ Pt.	Can with Applicator Cap	15075	012181-150757	0.220	24	8
14009	⁴⁄₄ Pt.	Can with Applicator Cap	14009	012181-140093	0.220	24	8
15076	½ Pt.	Can with Applicator Cap	15076	012181-150764	0.370	24	15
14008	¹/₂ Pt.	Can with Applicator Cap	14008	012181-140086	0.370	24	15
15077	Pt.	Can with Applicator Cap	15077	012181-150771	0.360	12	14
14007	Pt.	Can with Applicator Cap	14007	012181-140079	0.360	12	14
15078	Qt.	Can with Applicator Cap	15078	012181-150788	0.670	12	27
14006	Qt.	Can with Applicator Cap	14006	012181-140062	0.670	12	27
15079	Gal.	Can with Screw-on Cap <b>EC</b> ● <sup>™</sup>	15079	012181-150795	1.070	6	52
14005	Gal.	Can with Screw-on Cap	14005	012181-140055	1.070	6	52

#### 781™ PVC Plumbing, Gray, Medium-Bodied, Fast-Setting



- Medium-bodied, fast-setting, low-VOC PVC cement for all classes and schedules with interference fit through 6" (160 mm) diameter, NSF Schedule 80 through 4" (110 mm) diameter
- Specialty formulated for plumbing applications, including PVC foam
- Can be used without primer on non-pressure systems if local codes permit

Product Code	Product D	escription	Model Number	UPC Barcode	Cubic ft./Case	Units/Case	Lbs/Case
15080	¹⁄₄ Pt.	Can with Applicator Cap	15080	012181-150801	0.220	24	8
14014	¹/₄ Pt.	Can with Applicator Cap	14014	012181-140147	0.220	24	8
15081	¹/₂ Pt.	Can with Applicator Cap <b>EC</b> ● ™	15081	012181-150818	0.370	24	15
14013	¹/₂ Pt.	Can with Applicator Cap	14013	012181-140130	0.370	24	15
15082	Pt.	Can with Applicator Cap <b>EC</b> ● ™	15082	012181-150825	0.360	12	14
14012	Pt.	Can with Applicator Cap	14012	012181-140123	0.360	12	14
15083	Qt.	Can with Applicator Cap <b>EC</b> ● ™	15083	012181-150832	0.670	12	27
14011	Qt.	Can with Applicator Cap	14011	012181-140116	0.670	12	27
15084	Gal.	Can with Screw-on Cap <b>EC</b> ● <sup>™</sup>	15084	012181-150849	1.070	6	52
14010	Gal.	Can with Screw-on Cap	14010	012181-140109	1.070	6	52



## **EC** SERIES

#### 782™ PVC Plumbing, Clear, Heavy-Bodied, Medium-Setting



- Heavy-bodied, medium-setting, low-VOC PVC cement for all classes and Specialty formulated for plumbing applications, including PVC foam schedules with interference fit through 12" (315 mm) diameter (nonpressure applications only up to 18")

  - Gap filling properties and medium set allows for more working time in warm weather

Product Code	Product [	Product Description		UPC Barcode	Cubic ft./Case	Units/Case	Lbs/Case
14019	1/4 Pt.	Can with Applicator Cap	14019	012181-140192	0.290	24	9
14018	¹/₂ Pt.	Can with Applicator Cap	14018	012181-140185	0.370	24	15
14017	Pt.	Can with Applicator Cap	14017	012181-140178	0.360	12	14
14016	Qt.	Can with Applicator Cap	14016	012181-140161	0.670	12	28
14015	Gal.	Can with Screw-on Cap	14015	012181-140154	1.070	6	53

#### 782™ PVC Plumbing, Gray, Heavy-Bodied, Medium-Setting



- Heavy-bodied, medium-setting, low-VOC PVC cement for all classes and Specialty formulated for plumbing applications, including PVC foam schedules with interference fit through 12" (315 mm) diameter (non-pressure applications only up to 18")

  - Gap filling properties and medium set allows for more working time in warm weather

Product Code	Product [	Description	Model Number	UPC Barcode	Cubic ft./Case	Units/Case	Lbs/Case
15090	1/2 Pt.	Can with Applicator Cap <b>EC</b> ● ™	15090	012181-150900	0.370	24	15
14023	½ Pt.	Can with Applicator Cap	14023	012181-140239	0.370	24	15
15091	Pt.	Can with Applicator Cap <b>EC</b> ● ™	15091	012181-150917	0.360	12	14
14022	Pt.	Can with Applicator Cap	14022	012181-140222	0.360	12	14
15092	Qt.	Can with Applicator Cap <b>EC</b> ● ™	15092	012181-150924	0.670	12	28
14021	Qt.	Can with Applicator Cap	14021	012181-140215	0.670	12	28
15093	Gal.	Can with Screw-on Cap <b>EC</b> ● ™	15093	012181-150931	1.070	6	53
14020	Gal.	Can with Screw-on Cap	14020	012181-140208	1.070	6	53

#### **Plumbing Primer, Purple**



- Quality low-VOC primer essential for proper softening and preparation Specially formulated for plumbing applications of PVC and CPVC pipe and fitting surfaces

·E)		p.p -						
9	Product Code	Product D	escription	Model Number	UPC Barcode	Cubic ft./Case	Units/Case	Lbs/Case
Đ,	15130	¹⁄₄ Pt.	Can with Applicator Cap <b>EC</b> ● <sup>™</sup>	15130	012181-151303	0.220	24	7
	14028	⁴⁄₄ Pt.	Can with Applicator Cap	14028	012181-140284	0.220	24	7
	15131	½ Pt.	Can with Applicator Cap <b>EC</b> ● <sup>™</sup>	15131	012181-151310	0.370	24	14
	14027	½ Pt.	Can with Applicator Cap	14027	012181-140277	0.370	24	14
	15132	Pt.	Can with Applicator Cap <b>EC</b> ● <sup>™</sup>	15132	012181-151327	0.360	12	13
	14026	Pt.	Can with Applicator Cap	14026	012181-140260	0.360	12	13
	15133	Qt.	Can with Applicator Cap <b>EC</b> ● <sup>™</sup>	15133	012181151334	0.670	12	25
	14025	Qt.	Can with Applicator Cap	14025	012181-140253	0.670	12	25
	15134	Gal.	Can with Screw-on Cap <b>EC</b> ● <sup>™</sup>	15134	012181-151341	1.070	6	49
	14024	Gal.	Can with Screw-on Cap	14024	012181-140246	1.070	6	49



#### **Plumbing Primer, Clear**



(NSF) • Quality low-VOC primer essential for proper softening and preparation of PVC and CPVC pipe and fitting surfaces

· Specially formulated for plumbing applications

or reducer to pipe and many surfaces											
Product Code	Product [	Description	Model Number	UPC Barcode	Cubic ft./Case	Units/Case	Lbs/Case				
15094	¹⁄₄ Pt.	Can with Applicator Cap <b>EC</b> ● ™	15094	012181-150948	0.220	24	7				
14033	¹/₄ Pt.	Can with Applicator Cap	14033	012181-140338	0.220	24	7				
15095	¹/₂ Pt.	Can with Applicator Cap <b>EC</b> ● ™	15095	012181-150955	0.370	24	14				
14032	½ Pt.	Can with Applicator Cap	14032	012181-140321	0.370	24	14				
15096	Pt.	Can with Applicator Cap <b>EC</b> ● ™	15096	012181-150962	0.360	12	13				
14031	Pt.	Can with Applicator Cap	14031	012181-140314	0.360	12	13				
15097	Qt.	Can with Applicator Cap <b>EC</b> ● ™	15097	012181-150979	0.670	12	25				
14030	Qt.	Can with Applicator Cap	14030	012181-140307	0.670	12	25				
15098	Gal.	Can with Screw-on Cap <b>EC</b> ● ™	15098	012181-150986	1.070	6	49				
14029	Gal.	Can with Screw-on Cap	14029	012181-140291	1.070	6	49				

#### 705™ PVC Industrial, Clear, Medium-Bodied, Fast-Setting



• Medium-bodied, fast-setting, low-VOC PVC cement for all classes and schedules with interference fit through 6" (160 mm) diameter, Schedule 80 through 4" (110 mm) diameter

• Can be used without primer on non-pressure systems if local codes permit

• High-strength formula for industrial, irrigation, DWV, electrical conduit, pool & spa and plumbing, including PVC foam core pipe

Product D	lescription	Model Number	UPC Barcode	Cubic ft./Case	Units/Case	Lbs/Case
¹⁄₄ Pt.	Can with Applicator Cap <b>EC</b> ● ™	14809	012181-148099	0.29	24	8
¹⁄₄ Pt.	Can with Applicator Cap	107050051	012181-101001	0.29	24	8
½ Pt.	Can with Applicator Cap <b>EC</b> ● ™	14808	012181-48082	0.41	24	15
¹/₂ Pt.	Can with Applicator Cap	107050041	012181-100974	0.41	24	15
Pt.	Can with Applicator Cap <b>EC</b> ● ™	14807	012181-148075	0.42	12	14
Pt.	Can with Applicator Cap	107050031	012181-100936	0.42	12	14
Qt.	Can with Applicator Cap <b>EC</b> ● ™	14806	012181-148068	0.78	12	27
Qt.	Can with Applicator Cap	107050021	012181-100899	0.78	12	27
Gal.	Can with Screw-on Cap <b>EC</b> ● ™	14805	012181-148051	1.21	6	52
Gal.	Can with Screw-on Cap	107050011	012181-100851	1.21	6	52
	1/4 Pt. 1/4 Pt. 1/2 Pt. 1/2 Pt. 1/2 Pt. Pt. Pt. Qt. Qt. Gal.	1¼ Pt. Can with Applicator Cap  1½ Pt. Can with Applicator Cap ■ Can with Applicator Cap  1½ Pt. Can with Applicator Cap  Pt. Can with Applicator Cap  Pt. Can with Applicator Cap  Qt. Can with Applicator Cap  Qt. Can with Applicator Cap  Gal. Can with Screw-on Cap ■ Can  The control of the can with Applicator Cap  Gal. Can with Screw-on Cap ■ Can  The control of the can with Screw-on Cap  The control of	1/4 Pt.       Can with Applicator Cap	½ Pt.       Can with Applicator Cap EC ●™       14809       012181-148099         ½ Pt.       Can with Applicator Cap EC ●™       107050051       012181-101001         ½ Pt.       Can with Applicator Cap EC ●™       14808       012181-48082         ½ Pt.       Can with Applicator Cap       107050041       012181-100974         Pt.       Can with Applicator Cap EC ●™       14807       012181-148075         Pt.       Can with Applicator Cap       107050031       012181-100936         0t.       Can with Applicator Cap EC ●™       14806       012181-148068         0t.       Can with Applicator Cap EC ●™       107050021       012181-100899         Gal.       Can with Screw-on Cap EC ●™       14805       012181-148051	½ Pt. Can with Applicator Cap EC ●™       14809       012181-148099       0.29         ½ Pt. Can with Applicator Cap EC ●™       107050051       012181-101001       0.29         ½ Pt. Can with Applicator Cap EC ●™       14808       012181-48082       0.41         ½ Pt. Can with Applicator Cap       107050041       012181-100974       0.41         Pt. Can with Applicator Cap EC ●™       14807       012181-148075       0.42         Pt. Can with Applicator Cap       107050031       012181-100936       0.42         Qt. Can with Applicator Cap EC ●™       14806       012181-148068       0.78         Qt. Can with Applicator Cap       107050021       012181-100899       0.78         Gal. Can with Screw-on Cap EC ●™       14805       012181-148051       1.21	½ Pt. Can with Applicator Cap EC ●™       14809       012181-148099       0.29       24         ½ Pt. Can with Applicator Cap EC ●™       107050051       012181-101001       0.29       24         ½ Pt. Can with Applicator Cap EC ●™       14808       012181-48082       0.41       24         ½ Pt. Can with Applicator Cap       107050041       012181-100974       0.41       24         Pt. Can with Applicator Cap EC ●™       14807       012181-148075       0.42       12         Pt. Can with Applicator Cap       107050031       012181-100936       0.42       12         Qt. Can with Applicator Cap EC ●™       14806       012181-148068       0.78       12         Qt. Can with Applicator Cap       107050021       012181-100899       0.78       12         Gal. Can with Screw-on Cap EC ●™       14805       012181-148051       1.21       6

#### 705™ PVC Industrial, Gray, Medium-Bodied, Fast-Setting

NSF



- Medium-bodied, fast-setting, low-VOC PVC cement for all classes and schedules with interference fit through 6" (160 mm) diameter, Schedule 80 through 4" (110 mm) diameter
- Can be used without primer on non-pressure systems if local codes permit
- High-strength formula for industrial, irrigation, DWV, electrical conduit, pool & spa and plumbing, including PVC foam core pipe

Product Code	Product [	escription	Model Number	UPC Barcode	Cubic ft./Case	Units/Case	Lbs/Case
14814	⁴⁄₄ Pt.	Can with Applicator Cap <b>EC</b> ● <sup>™</sup>	14814	012181-148143	0.29	24	8
10101	¹/₄ Pt.	Can with Applicator Cap	107050151	012181-101018	0.29	24	8
14813	½ Pt.	Can with Applicator Cap <b>EC</b> ● <sup>™</sup>	14813	012181-148136	0.41	24	15
10098	½ Pt.	Can with Applicator Cap	107050141	012181-100981	0.41	24	15
14812	Pt.	Can with Applicator Cap <b>EC</b> ● <sup>™</sup>	14812	012181-148129	0.42	12	14
10094	Pt.	Can with Applicator Cap	107050131	012181-100943	0.42	12	14
14811	Qt.	Can with Applicator Cap <b>EC</b> ● ™	14811	012181-148112	0.78	12	27
10090	Qt.	Can with Ap plicator Cap	107050121	012181-100905	0.78	12	27
14810	Gal.	Can with Screw-on Cap <b>EC</b> ● ™	14810	012181-148105	1.21	6	52
10086	Gal.	Can with Screw-on Cap	107050111	012181-100868	1.21	6	52



### **EC** SERIES

#### 711™ PVC Industrial, Gray, Heavy-Bodied, Medium-Setting



- Heavy-bodied, medium-setting, low-VOC PVC cement for all classes and schedules with interference fit, including Schedule 80 through 12" (315 mm) diameter

<ul> <li>High-strength is ideal for in-</li> </ul>	dustrial piping systems
--	-------------------------

• Gap filling properties and medium set allows for more working time in warm weather

Product Code	Product [	lescription	Model Number	UPC Barcode	Cubic ft./Case	Units/Case	Lbs/Case
14837	½ Pt.	Can with Applicator Cap <b>EC</b> ● <sup>™</sup>	14837	012181-148372	0.41	24	15
10123	1/2 Pt.	Can with Applicator Cap	107110141	012181-101230	0.41	24	15
14836	Pt.	Can with Applicator Cap <b>EC</b> ● <sup>™</sup>	14836	012181-148365	0.42	12	14
10121	Pt.	Can with Applicator Cap	107110131	012181-101216	0.42	12	14
14835	Qt.	Can with Applicator Cap <b>EC</b> ● <sup>™</sup>	14835	012181-148358	0.78	12	28
10119	Qt.	Can with Applicator Cap	107110121	012181-101193	0.78	12	28
14834	Gal.	Can with Screw-on Wide-mouth Cap <b>EC</b> ● ™	14834	012181-148341	1.21	6	54
10117	Gal.	Can with Screw-on Wide-mouth Cap	107110111	012181-101179	1.21	6	54

#### 721™ PVC Industrial, Blue, Medium-Bodied, Fast-Setting



- Medium-bodied, fast-setting, high-strength, low-VOC PVC solvent cement. Suitable for use on rigid PVC with interference fit Sch. 40 through 6" and Sch. 80 through 4"
- Premium, high-strength formulation for irrigation, DWV, pool & spa, plumbing and non-pressure application
- Can be used without primer on non-pressure systems if local codes permit

Product Code	Product [	Description	Model Number	UPC Barcode	Cubic ft./Case	Units/Case	Lbs/Case
14931	¹⁄₄ Pt.	Can with Applicator Cap <b>EC</b> ● <sup>™</sup>	14931	012181-149317	0.29	24	8
10849	¹/₄ Pt.	Can with Applicator Cap	107210951	012181-108499	0.29	24	8
14930	1/2 Pt.	Can with Applicator Cap <b>EC</b> ● <sup>™</sup>	14930	012181-149300	0.41	24	15
10163	½ Pt.	Can with Applicator Cap	107210941	012181-101636	0.41	24	15
14929	Pt.	Can with Applicator Cap <b>EC</b> ● <sup>™</sup>	14929	012181-149294	0.42	12	14
10162	Pt.	Can with Applicator Cap	107210931	012181-101629	0.42	12	14
14928	Qt.	Can with Applicator Cap <b>EC</b> ● ™	14928	012181-149287	0.78	12	28
10161	Qt.	Can with Applicator Cap	107210921	012181-101612	0.78	12	28
14927	Gal.	Can with Screw-on Cap <b>EC</b> ● <sup>™</sup>	14927	012181-149270	1.21	6	53
10160	Gal.	Can with Screw-on Cap	107210911	012181-101605	1.21	6	53

#### 727™ PVC Hot 'R Cold™ Clear, Medium-Bodied, Very Fast-Setting



- Medium-bodied, very fast-setting, low-VOC PVC cement for all classes and schedules with interference fit through 6" (160 mm) diameter, Schedule 80 through 4" (110 mm) diameter
- Premium formula for all weather conditions (-15°F to 110°F, -26°C to 43°C)
- Excellent for industrial, irrigation, electrical conduit, pool & spa and plumbing, including PVC foam core pipe
- Can be used without primer on non-pressure systems if local

			00000 po	•			
Product Code Product Description		Model Number	UPC Barcode	Cubic ft./Case	Units/Case	Lbs/Case	
10842	Pt.	Can with Applicator Cap	107270031	012181-108420	0.42	12	14
10841	Qt.	Can with Applicator Cap	107270021	012181-108413	0.78	12	28
10840	Gal.	Can with Screw-on Cap	107270011	012181-108406	1.21	6	53

#### 735™ PVC Wet 'N Fast™ Blue, Medium-Bodied, Extremely Fast-Setting



- Medium-bodied, extremely fast-setting, low-VOC PVC cement for all classes and schedules with interference fit through 6" (160 mm) diameter, schedule 80 through 4" (110 mm) diameter
- Plumbing quality cement for wet conditions and/or quick pressurization
- Can be used without primer on non-pressure systems if local codes permit

Product Code	Product D	Description	Model Number	UPC Barcode	Cubic ft./Case	Units/Case	Lbs/Case
12498	¹/₄ Pt.	Can with Applicator Cap	107350951	012181-124987	0.29	24	8
12497	1/2 Pt.	Can with Applicator Cap	107350941	012181-124970	0.41	24	15
12496	Pt.	Can with Applicator Cap	107350931	012181-124963	0.42	12	14
12495	Qt.	Can with Applicator Cap	107350921	012181-124956	0.78	12	27
12494	Gal.	Can with Screw-on Cap	107350911	012181-124949	1.21	6	53



#### 750™ Industrial, HOTWELD PVC Blue, Medium-Bodied, Extremely Fast-Setting





- Medium-bodied, fast-setting, PVC solvent cement for use on rigid PVC with interference fit Sch. 40 through 6" and Sch. 80 through 4"
- Premium, hot blue formulation, excellent for use in challenging conditions including wet, damp or cold applications with superior

<ul> <li>One-step cement that can be used without primer on</li> </ul>
Sch. 40 pipe and fittings if local code permits

Low-VOC formulation that complies with LEED 2009 requirements

conditions including wet, damp or cold applications with superior long-term performance			750 ECO HOTWELD coming in 2020					
Product D	lescription	Model Number	UPC Barcode	Cubic ft./Case	Units/Case	Lbs/Case		
¹⁄₄ Pt.	Can with Applicator Cap	13754	012181-137543	0.29	24	8		
½ Pt.	Can with Applicator Cap	13753	012181-137536	0.41	24	15		
Pt.	Can with Applicator Cap	13752	012181-137529	0.42	12	14		
Qt.	Can with Applicator Cap	13751	012181-137512	0.78	12	28		
Gal.	Can with Screw-on Cap	13750	012181-137505	1.21	6	53		
	Product D 1/4 Pt. 1/2 Pt. Pt. Qt.	including wet, damp or cold applications with superior performance  Product Description	including wet, damp or cold applications with superior performance  Product Description Model Number  1/4 Pt. Can with Applicator Cap 13754  1/2 Pt. Can with Applicator Cap 13753  Pt. Can with Applicator Cap 13752  Qt. Can with Applicator Cap 13751	The Can with Applicator Cap   13752   12751	The Can with Applicator Cap   13752   13751   137512	Topic   Topi		

#### 725™ PVC Industrial, Wet 'R Dry™ Aqua Blue, Medium-Bodied, Extremely Fast-Setting





- · Medium-bodied, extremely fast-setting, low-VOC PVC cement for all classes and schedules with interference fit through 6" (160 mm) diameter, Schedule 80 through 4" (110 mm) diameter
  - Drawium famoula fauccat annditiona and fauccial numerousinetia

Product Code	Product De	escription
10850	¹⁄₄ Pt.	Can with Applicator Cap
10167	¹/₂ Pt.	Can with Applicator Cap
10166	Pt.	Can with Applicator Cap
10165	Ot.	Can with Applicator Cap

- · Suitable for irrigation, plumbing, and pool & spa applications
- Can be used without primer on non-pressure systems if local codes permit

• Fremium for	• Premium formula for well conditions and/or quick pressurization										
Product Code	Product De	escription	Model Number	UPC Barcode	Cubic ft./Case	Units/Case	Lbs/Case				
10850	¹⁄₄ Pt.	Can with Applicator Cap	107250951	012181-108505	0.29	24	8				
10167	½ Pt.	Can with Applicator Cap	107250941	012181-101674	0.41	24	15				
10166	Pt.	Can with Applicator Cap	107250931	012181-101667	0.42	12	14				
10165	Qt.	Can with Applicator Cap	107250921	012181-101650	0.78	12	27				
10164	Gal.	Can with Screw-on Cap	107250911	012181-101643	1.21	6	53				

#### FlowGuard Gold® CPVC Yellow, Medium-Bodied, Fast-Setting





- Medium-bodied, fast-setting, low-VOC CPVC cement for copper tube size pipe and fittings with interference fit through 2"
- codes permit
- (63 mm) diameter • ONE-STEP CEMENT - formulated to be used without primer if
- For potable water to 180°F (82°C). Suitable for residential plumbing and industrial systems
- Approved by Lubrizol Advanced Materials, Inc. for FlowGuard Gold® Systems

Product Code	Product D	lescription	Model Number	UPC Barcode	Cubic ft./Case	Units/Case	Lbs/Case
11029	¹/₄ Pt.	Can with Applicator Cap	127130851	012181-110294	0.242	24	8
11028	¹/₂ Pt.	Can with Applicator Cap	127130841	012181-110287	0.446	24	16
11027	Pt.	Can with Applicator Cap	127130831	012181-110270	0.425	12	15
11026	Qt.	Can with Applicator Cap	127130821	012181-110263	0.782	12	29
11025	Gal.	Can with Screw-on Cap	127130811	012181-110256	1.212	6	56

#### 714™ CPVC Industrial, Orange, Heavy-Bodied, Medium-Setting





- $\bullet$  Heavy-bodied, medium-setting, low-VOC CPVC cement for all classes
- and schedules with interference fit through 12" (315 mm) diameter
- Industrial quality for non-chemical applications up to 180°F (82°C)
- Approved for use on Corzan® CPVC piping systems

эг <i>.)</i>		Product Description  1/2 Pt. Can with Applicator Cap  Pt. Can with Applicator Cap  Ot. Can with Applicator Cap	11 8 3 1 8 3 1 8 3 1 8 3 1 8 3 1 8 3 1 8 3 1 8 3 1 8 1 8					
	Product Code	Product De	escription	Model Number	UPC Barcode	Cubic ft./Case	Units/Case	Lbs/Case
	10137	½ Pt.	Can with Applicator Cap	107140641	012181-101377	0.41	24	15
	10135	Pt.	Can with Applicator Cap	107140631	012181-101353	0.42	12	14
	10132	Qt.	Can with Applicator Cap	107140621	012181-101322	0.78	12	29
	10130	Gal.	Can with Screw-on Cap	107140611	012181-101308	1.21	6	55

#### 714™ CPVC Industrial, Gray, Heavy-Bodied, Medium-Setting



- (NSF) Heavy-bodied, medium-setting, low-VOC CPVC cement for all classes and schedules with interference fit through 12" (315 mm) diameter
- Industrial quality for non-chemical applications up to 180°F (82°C)
- Approved for use on Corzan® CPVC piping systems

			• •				
Product Code	Product	Description	Model Number	UPC Barcode	Cubic ft./Case	Units/Case	Lbs/Case
10134	Pt.	Can with Applicator Cap	107140131	012181-101346	0.42	12	14
10131	Qt.	Can with Applicator Cap	107140121	012181-101315	0.78	12	29



#### 773™ ABS Black, Medium-Bodied, Fast-Setting



- Medium-bodied, fast-setting, low-VOC ABS cement for all classes and schedules with interference fit through 8" (200 mm) diameter
- Specially formulated for plumbing applications (DWV, sewer & drain pipe), conduit and foam core

(SE)			, , , , , , , , , , , , , , , , , , , ,					
9	Product Code	Product D	escription	Model Number	UPC Barcode	Cubic ft./Case	Units/Case	Lbs/Case
	10246	¹/₄ Pt.	Can with Applicator Cap	107730351	012181-102466	0.29	24	8
	10245	¹/₂ Pt.	Can with Applicator Cap	107730341	012181-102459	0.41	24	14
	10244	Pt.	Can with Applicator Cap	107730331	012181-102442	0.42	12	13
	10243	Qt.	Can with Applicator Cap	107730321	012181-102435	0.78	12	26
	10241	Gal.	Can with Screw-on Cap	107730311	012181-102411	1.21	6	50

#### 778™ ABS Medium-Bodied, Fast-Setting



Medium-bodied, fast-setting, ABS cement for all classes and schedules with interference fit through 8" (200 mm) diameter.

	Scriedules W	Schedules with interference in through 0 (200 min) diameter									
	Product Code	Product D	lescription	Model Number	UPC Barcode	Cubic ft./Case	Units/Case	Lbs/Case			
NSF	13536	¹/₄ Pt.	Can with Applicator Cap	13536	012181135365	0.22	24	8			
	13535	¹⁄₂ Pt.	Can with Applicator Cap	13535	012181135358	0.37	24	14			
	13534	Pt.	Can with Applicator Cap	13534	012181135341	0.36	12	13			
	13533	Qt.	Can with Applicator Cap	13533	012181135334	0.67	12	26			
	13537	Gal.	Can with Screw-on Cap	13537	012181135372	1.07	6	50			

#### P-70™ Industrial, Purple Primer



- Premium, industrial-strength, low-VOC primer essential for proper softening and preparation of PVC and CPVC pipe and fitting surfaces
- Specially recommended for use on Schedule 80 (PN 10 and higher) and large size pipe
- Excellent for cold weather applications

Product Code	Product [	Description	Model Number	UPC Barcode	Cubic ft./Case	Units/Case	Lbs/Case
10229	¹/₄ Pt.	Can with Applicator Cap	107700451	012181-102299	0.29	24	7
10227	1/2 Pt.	Can with Applicator Cap	107700441	012181-102275	0.41	24	14
10225	Pt.	Can with Applicator Cap	107700431	012181-102251	0.42	12	13
10223	Qt.	Can with Applicator Cap	107700421	012181-102237	0.78	12	26
10221	Gal.	Can with Screw-on Cap	107700411	012181-102213	1.21	6	49

#### P-70™ Industrial, Clear Primer



- Premium, industrial-strength, low-VOC primer essential for proper softening and preparation of PVC and CPVC pipe and fitting surfaces
- Specially recommended for use on Schedule 80 (PN 10 and higher) and large size pipe
- Excellent for cold weather applications

Product Code	Product Description		Model Number	UPC Barcode	Cubic ft./Case	Units/Case	Lbs/Case
10228	⁴⁄₄ Pt.	Can with Applicator Cap	107700051	012181-102282	0.29	24	7
10226	¹/₂ Pt.	Can with Applicator Cap	107700041	012181-102268	0.41	24	14
10224	Pt.	Can with Applicator Cap	107700031	012181-102244	0.42	12	13
10222	Qt.	Can with Applicator Cap	107700021	012181-102220	0.78	12	26
10220	Gal.	Can with Screw-on Cap	107700011	012181-102206	1.21	6	49

For more information on IPS Corporation's extensive line of innovative plumbing products visit www.ipscorp.com/plumbing.

