

7115 PVC CEMENT

Regular Bodied - Clear

DESCRIPTION:

Weld-All™ 7115 for PVC™ is a clear, regular bodied, high strength, fast setting PVC solvent cement for all classes and schedule, except schedule 80. This cement is manufactured in the U.S.A.

APPLICATION:

7115 for PVC™ is for use on PVC pipes and fittings. This cement may be used for up to 4" pipes and fittings with interference fit for potable water, irrigation, drain, waste, vent, sewer and conduit applications.

PROPERTIES AND SPECIFICATIONS:

Color:

Clear

Appearance:

Liquid

Set Time:

Fast

Cure Time:

ast

Exceeds:

Consult ASTM schedule ASTM D2564 specification

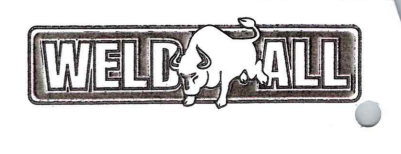
Shelf Life:

3 years

Listing:

NSF.

PW/DWV/SW





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	and the	units 9 (00%)	ibs / teped	on the faith	elefe phiegeseld
1/4 PINT	15000	24	9	0.24	855422150006
1/2 PINT	15001	24	14	0.45	855422150013
PINT	15002	12	14	0.43	85542215002



15003 15004

12

27

49

1.21

855422150037

855422150044

7116 PVC CEMENT

Medium Bodied - Clear

DESCRIPTION:

Weld-All™ 7116 for PVC™ is a clear, medium bodied, high strength, fast setting PVC solvent cement for all classes and schedule. This cement is manufactured in the U.S.A.

APPLICATION:

7116 for PVC™ is for use on PVC pipes and fittings. This cement may be used for up to 6" pipes and fittings with interference fit for potable water, irrigation, drain, waste, vent, sewer and conduit applications.

PROPERTIES AND SPECIFICATIONS:

Color:

Cloudy Clear

Appearance:

Liquid

Set Time:

Fast

Cure Time:

Consult ASTM schedule

Exceeds:

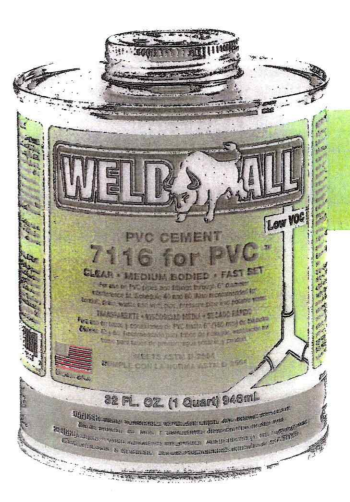
ASTM D2564 specification

Shelf Life:

3 years

Listing:

PW/DWV/SW



AVAILABILITY:

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1/4 PINT	15005	24	9	0.24	855422150051
1/2 PINT	15006	24	15	0.45	855422150068
PINT	15007	12	15	0.43	855422150075
QUART	15008	12	27	0.78	855422150082
CALLON	15000	6	E1	1 21	855422150000

7118 PVC
CEMENT
Medium Bodied - Gray

DESCRIPTION:

Weld-All™ 7118 for PVC™ is a gray, medium bodied, high strength, fast setting PVC solvent cement for all classes and schedule. This cement is manufactured in the U.S.A.

APPLICATION:

8155 PRIMER

Purple

DESCRIPTION:

Weld-All™ 8155 is a purple primer for PVC and CPVC pipe and fitting preparation. This primer is manufactured in the U.S.A.

APPLICATION:

8155 Primer is for use on PVC and CPVC pipes and fittings. This primer helps soften the joining surfaces prior to the solvent cement application.

PROPERTIES AND SPECIFICATIONS:

Color:

Purple

Appearance:

Liquid

Exceeds:

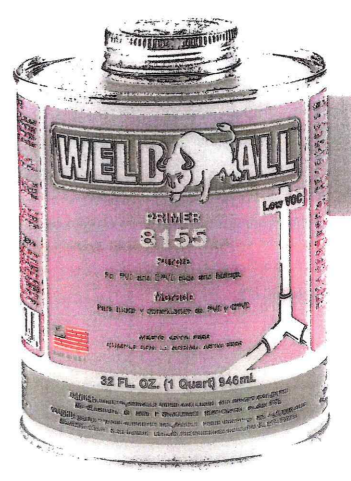
ASTM F656 specification

Shelf Life: Listing: 3 years

PW/DWV/SW







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1/4 PINT	15035	24	8	0.24	855422150358
1/2 PINT	15036	24	14	0.45	855422150365

7117 for PVC™ is for use on PVC pipes and fittings.
This cement may be used for up to 12" pipes and fittings with interference fit for potable water, irrigation, drain, waste, vent, sewer and conduit applications.



PROPERTIES AND SPECIFICATIONS:

Color:

Gray

Appearance:

Liquid

Set Time:

Medium

Cure Time:

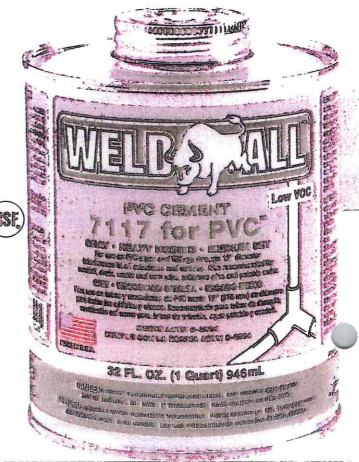
Consult ASTM schedule

Exceeds:

ASTM D2564 specification

Shelf Life: Listing: 3 years

PW/DWV/SW



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1/4 PINT	15020	24	9	0.24	855422150204
1/2 PINT	15021	24	15	0.45	855422150211
PINT	15022	12	15	0.43	855422150228
QUART	15023	12	28	0.78	855422150235
GALLON	15024	6	52	1.21	855422150242



	LEV	
14	0.43	855422150372
25	0.78	855422150389

1.21

855422150396

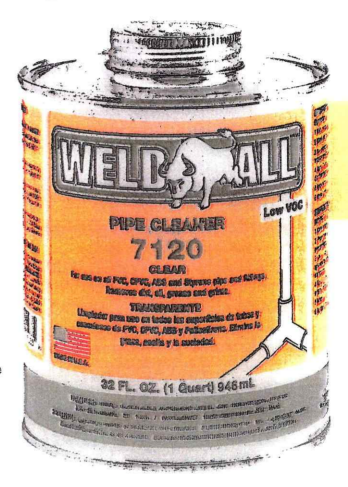
7120 CLEANER Clear

DESCRIPTION:

Weld-All™ 7120 is a clear pipe cleaner.
This cleaner is manufactured in the U.S.A.

APPLICATION:

7120 Cleaner is for use on PVC, CPVC, ABS and Styrene pipes and fittings. This cleaner helps remove dirt, oil, grease and grime from the joining surfaces prior to primer application.



PROPERTIES AND SPECIFICATIONS:

Color: Clear

Appearance: Liquid AVAILABILITY:

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1/4 PINT	15030	24	8	0.24	855422150303
1/2 PINT	15031	24	13	0.45	855422150310
PINT	15032	12	13	0.43	855422150327
QUART	15033	12	24	0.78	855422150334
GALLON	15034	6	43	1.21	855422150341

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PVC CEMENT



ASTM D2564 STANDARD:

Weld-All™ PVC solvent cements have passed the following tests performed according to ASTM Standard D2564 at 73° Fabrenheit

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		2 hour Hydrostatic Burst Test	400 psi	
	Shake well before using	2 Hour Lap Shear Test	250 psi	(do not use if cement is
	not fluid).	16 Hour Lap Shear Test	500 psi	
	Keep container closed	72 Hour Lap Shear Test	900 psi	when not in use.

DIRECTIONS:

- **Do not** add thinners to change viscosity (thickness) of the cement. It may change properties and performance of the cement.
- Set time is the time required before joint can safely be handled.
- Cure time is the time required before joint can be pressure tested.
- 1. Cut pipe square with saw or hand cutter. Remove all burrs.
- 2. Check dry fit of pipe and fitting. Pipe should easily go 1/3 to 1/2 way into fitting. If pipe bottoms into fitting it should be very snug.
- 3. Pipe and Fitting should be free of dirt, grease and other foreign materials. If necessary clean pipe and fitting using Weld-All™ Pipe Cleaner. Primer is highly recommended for 3" and larger diameter installation. Apply liberal coat. Primer will start softening surface of pipe and fitting thus ensuring superior joint.
- 4. Use applicator supplied with the can or suitable applicator at least 1/2 the size of the pipe diameter
- Apply liberal coat of cement to the pipe (equal to depth of fitting) and adequate coat inside of fitting. Make sure there is no uncoated surface. Avoid puddling of cement, it may weaken the joint.
- 6. Immediately insert pipe into fitting with twisting motion. Cement should be wet. If it has dried recoat both parts. Use sufficient force to ensure pipe bottoms into fitting.
- 7. Hold joint together for 30-40 seconds to make sure pipe is not pushed out longer time if temperature is low and for larger pipes.
- 8. Allow 15 minutes set time before handling the assembly and 2 hours cure time if temperature is below 60° F. Longer cure time may be required for larger pipe and/or if temperature is below 60° F. Do not test with compressed air.

CURE TIME GUIDE:

The ASTM has d	eveloped the follow	STATE OF THE STATE	POL	the support of the state of the		1868)
	UP TO 180 PSI	181 - 370 PSI	UP TO 180 PSI	181 - 315 PSI	UP TO 180 PSI	181 - 315 PSI
60 TO 100	1 HOUR	6 HOURS	2 HOURS	12 HOURS	6 HOURS	24 HOURS
40 TO 60	2 HOURS	12 HOURS	4 HOURS	24 HOURS	12 HOURS	48 HOURS



GALLON

15029

6

51

1.21

855422150297

7126

PVC CEMENT

Heavy Bodied - Clear

DESCRIPTION:

Weld-All™ 7126 for PVC™ is a clear, heavy bodied, high strength, medium setting PVC solvent cement for all classes and schedule. This cement is manufactured in the U.S.A.

APPLICATION:

7126 for PVC™ is for use on PVC pipes and fittings. This cement may be used for up to 12" pipes and fittings with interference fit for potable water, irrigation, drain, waste, vent, sewer and conduit applications.

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PROPERTIES AND SPECIFICATIONS:

Color:

Clear

Appearance:

Liquid

Set Time:

Medium

Cure Time:

Consult ASTM schedule

Exceeds:

ASTM D2564 specification

Shelf Life: Listing: 3 years

PW/DWV/SW





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1/4 PINT	15015	24	9	0.24	855422150150
1/2 PINT	15016	24	15	0.45	855422150167
PINT	15017	12	15	0.43	855422150174
QUART	15018	12	28	0.78	855422150181
GALLON	15019	6	52	1.21	855422150198

7117 PVC

CEMENT

Heavy Bodied - Gray

DESCRIPTION:

Weld-All™ 7117 for PVC™ is a gray, heavy bodied, high strength, medium setting PVC solvent cement for all classes and schedules. This cement is manufactured in the U.S.A.

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7118 for PVC™ is for use on PVC pipes and fittings.
This cement may be used for up to 6" pipes and fittings with interference fit for potable water, irrigation, drain, waste, vent, sewer and conduit.



PROPERTIES AND SPECIFICATIONS:

Color:

Gray

Appearance:

Liquid

Set Time:

Fast

Cure Time:

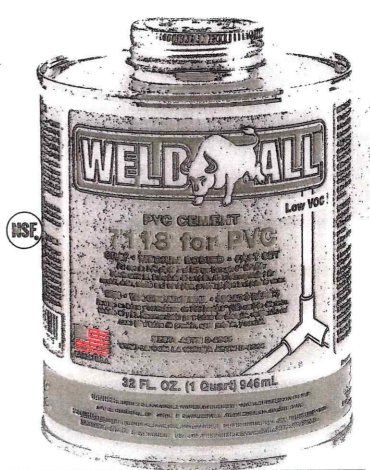
Consult ASTM schedule

Exceeds:

ASTM D2564 specification

Shelf Life: Listing: 3 years

PW/DWV/SW



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1/4 PINT	15010	24	9	0.24	855422150105
1/2 PINT	15011	24	15	0.45	855422150112
PINT	15012	12	15	0.43	855422150129
QUART	15013	12	27	0.78	855422150136
GALLON	15014	6	51	1.21	855422150143

7130 HOT BLUE PVC CEMENT

Medium Bodied - Blue

DESCRIPTION:

Weld-All™ 7130 for PVC™ is a hot blue, medium bodied, high strength, fast setting PVC solvent cement for all classes and schedule. This cement is manufactured in the U.S.A.

APPLICATION:

7130 Hot Blue for PVC™ is for use on PVC pipes and fittings. This cement may be used on pipes and fittings with interference fit up to 6". Formulated for wet conditions and suitable for potable water, irrigation, drain, waste, vent, sewer and conduit.

PROPERTIES AND SPECIFICATIONS:

Color:

Blue

Appearance:

Liquid

Set Time:

Fast

Cure Time:

Consult ASTM schedule

Exceeds:

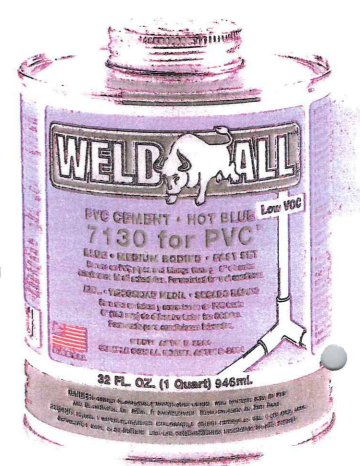
ASTM D2564 specification

Shelf Life: Listing: 3 years

PW/DWV/SW



WELL



1.0	port dip.	u ii s fe ise	ar I see	real tone	ore breads
1/4 PINT	15025	24	9	0.24	855422150259
1/2 PINT	15026	24	15	0.45	855422150266
PINT	15027	12	15	0.43	855422150273
QUART	15028	12	27	0.78	85542215028



10 TO 40

8 HOURS

12 HOURS

16 HOURS

96 HOURS

48 HOURS

8 DAYS

PRIMER & CLEANER

PRIMER DIRECTIONS:

- 1. Cut pipe square with saw or hand cutter. Remove all burrs.
- Clean end of pipe and inside of socket fitting with Weld-All™ Cleaner if necessary. Use dry cloth.
- Check dry fit of pipe and fitting. Pipe should easily go ½ to ½ ways into fitting. If pipe bottoms into fitting
 it should be very snug.
- Apply thoroughly to outside surface of the pipe to the depth of the fitting and inside of the fitting socket.
- 5. Use appropriate solvent cement for pipe being joined.

CLEANER DIRECTIONS:

- 1. Cut pipe square with saw or hand cutter. Remove all burrs.
- 2. Check dry fit of pipe and fitting. Pipe should easily go 1/3 to 1/2 way into fitting. If pipe bottoms into fitting it should be very snug.
- 3. Use a suitable applicator 1/2 the size of the pipe diameter. Apply cleaner freely to the socket keeping surface wet and applicator wet and in motion for 5 to 15 seconds. Re-dip if necessary. Avoid puddling.
- 4. Apply to pipe surface in the same manner equal to socket depth.
- 5. Use appropriate primer and solvent cement for pipe being joined.

PRECAUTIONS & WARRANTY

PRECAUTIONS:

HIGHLY FLAMMABLE VAPOR AND LIQUID. VAPOR MAY IRRITATE EYE OR SKIN. MAY CAUSE FLASH FIRE. MAY BE HARMFUL OR FATAL IF SWALLOWED. DO NOT USE NEAR HEAT, SPARKS AND FLAMES. KEEP OUT OF REACH OF CHILDREN

Ensure adequate ventilation to avoid vapor build up which may cause flash fire. Vapor build upmay also cause dizziness, headache or eye watering. If symptoms are experienced, use respiratory protection or leave area and provide more fresh air. Avoid contact with eyes, skin and clothing. Wear protective equipment and do not smoke while using Weld-All products. In case of a spill, remove all source of ignition and ventilate area. Soak up spill with absorbent material. Dispose of absorbent material in accordance with regulations. Personnel cleaning the spill should wear appropriate protective equipment.

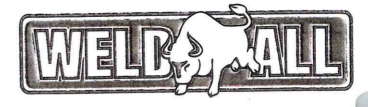
FIRST AID:

INHALATION: If breathing is difficult, vacate to fresh air. If breathing problems persist, seek immediate medical attention.

EYE CONTACT: Flush eyes thoroughly with water for 15 minutes. Seek immediate medical attention.

SKIN CONTACT: Rinse affected area with water for 15 minutes. Seek medical advise if irritation persists.

INGESTION: Rinse mouth with water. Give one or two glasses of water or milk to dilute. Do not induce vomiting. Get medical attention immediately.



Refer to the product Safety Data Sheet (SDS) for more information.

WARRANTY:

Weld-All™ warrants that all of its new products shall be of good quality and free from defects. If any product becomes defective, Weld-All™ will replace defective product at no charge. WARRANTY IS LIMITED TO THE REPLACEMENT OF DEFECTIVE MERCHANDISE.

Weld-All, LLC 5689 NW 35th Court, Miami, FL 33142

U.S. Customer Service: (800) 421-2677 www.weldalladhesives.com



MADE IN U.S.A.