

## **7119** CPVC CEMENT

Medium Bodied

#### **DESCRIPTION:**

Weld –All™ 7119 for CPVC ™ is a Yellow, Medium Bodied, High Strength, Fast Setting CPVC Solvent Cement for all classes and schedules. This cement is manufactured in the U.S.A.

#### **APPLICATION:**

7119 For CPVC ™ is for use on CPVC pipes and fittings. This cement may be used for up to 6" pipes and fittings with interference fit for such applications as potable water, irrigation drain, waste, vent, sewer and conduit. This cement may be used for HOT and COLD water applications and is approved for use on Flow Guard pipes and fittings.

### PROPERTIES AND SPECIFICATIONS:

Color Yellow Appearance Liquid Set TimeFast Fast

Cure Time Consult ASTM schedule Exceeds ASTM F- 493 specification

Shelf Life: 2 years



This cement has passed the following tests performed according to ASTM Standard F-493

2 hour Hydrostatic Burst Test 400 psi (27.58 Bar) 4 Hour Sustained Pressure Test 400 psi (27.58 Bar)

Thinners should not be added to change viscosity (thickness) of the cement. It may change properties and performance of the cement

#### **AVAILABILITY**

| size                | part no | units/carton |                       |
|---------------------|---------|--------------|-----------------------|
| 4 Fluid Oz / 120ml  | 711904  | 24           | Can with brush in cap |
| 8 Fluid Oz / 237ml  | 711908  | 24           | Can with brush in cap |
| 16 Fluid Oz / 437ml | 711916  | 12           | Can with brush in cap |
| 32 Fluid Oz / 947ml | 711932  | 12           | Can with brush in cap |

#### **CURE TIME GUIDE**

The ASTM has developed the following schedule and may be used as a guide

| Temperature Range –<br>Degree F | Pipe Size 1/2" to 1 1/4" |                    | Pipe Size 1 1/2" to 3" |                    | Pipe Size 3" to 6" |                    |
|---------------------------------|--------------------------|--------------------|------------------------|--------------------|--------------------|--------------------|
|                                 | Up to 180 psi            | 181 psi to 370 psi | Up to 180 psi          | 181 psi to 315 psi | Up to 180 psi      | 181 psi to 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           |
| 10 to 40                        | 8 hours                  | 12 hours           | 16 hours               | 96 hours           | 48 hours           | 8 days             |



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#### **DIRECTION FOR USE:**

Shake well before using (do not use if cement is not fluid) Keep container closed when not in use

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 ½ ways 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<sup>TM</sup> Pipe Cleaner. Primer is highly recommended for 3" and larger diameter installation. Apply liberal coat. Primmer will start softening surface of pipe and fitting thus ensuring superior joint.
- 4. Use applicator supplied with the can or suitable applicator at least ½ the size of the pipe diameter
- 5. 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 16 degree Celsius or 60 degree Fahrenheit. Longer cure time may be required for larger pipe and or temperature is below 16 degree Celsius or 60 degree Fahrenheit

#### PRECAUTIONS:

EXTREMELY FLAMMABLE LIQUID, VAPOR MAY IRRITATE EYE OR SKIN, MAY CASUE FLASH FIRE, MAY BE HARMFUL OR FATAL IF SWOLLOWED. 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 up may 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. Do not smoke and wear protective equipment while using

| FIRST AID:                 |   |
|----------------------------|---|
| Inhalation:                | If breathing is difficult vacate to fresh air. If breathing problems persist seek immediate medical attention.  |
| Eye Contact:<br>Ingestion: | Flush eyes thoroughly with water for 15 minutes. Seek immediate medical attention.  If swallowed, give 1-2 glasses of water immediately, call physician, hospital or poison control center immediately. DO NOT INDUCE VOMITING    |
| 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. |
| WARRANTY:                  | Weld-All ™ warrants that all of its new products shall be of good quality and free from defects. If any product   |

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REPLACEMENT OF DEFECTIVE MERCHANDISE

becomes defective Weld-All™ will replace defective product at no charge. WARRANTY IS LIMITED TO