

The background is a collage of images related to plumbing and construction, including hands using tools, pipes, and a wooden plank, all overlaid with a blue gradient and white geometric lines.

 Aztec Plumbing

## Plastic Cements & Primers

QUALITY FOR YOUR BRAND

# About Us



Our extensive experience in **private labels** and wax ring manufacturing ranges from art design and packaging to the development of new products. This allows us to expand our catalog to other needs of the plumbing industry.

Our strategy to expand our product portfolio is based on being agile to detect timely market needs and develop new innovative products. These include wax rings, plumber's putty, as well as a wide range of products in the category of lubricants, sealants, and plumbing accessories.

At **Aztec Plumbing**, we work directly with our customers to deliver products according to their needs. Furthermore, we have achieved a high level of integration with our value chain by promoting low-cost solutions for traded goods that are part of our value proposition.

All the finished products are packed according to the specifications of our customers. We can meet the **strictest requirements** of the market leaders. This skill represents time and costs saving benefits for them.



# The Aztec Plumbing Advantage



## Quality Control

The quality of Aztec Plumbing products is recognized by all its customers. We have been manufacturing our products for more than 20 years with commitment and consistency. We follow a strict system of inward testing all raw materials with a specific quality control guidance.



## Logistics Optimization

We have designed a logistics network that allows us to efficiently reach our customers. We are strategically located in Monterrey, in the North of Mexico, with quick access to the most important highways in the country and, due to our exporting vocation, only a few hours away from the border with the United States and the main seaports in Mexico.



## Personalization

At Aztec Plumbing we excel in creating from artwork and packaging design to the formulation of new products without additional investment.

We have built an excellent reputation based on our high quality and customer service.



## Sustainability

Because we are convinced that taking care of the present is betting on the future, we strive to improve ourselves every day to create safe and environmentally friendly processes.

To this end, we comply with all official standards and invest in technology and training to ensure the sustainability of all our operations.

# Solvent Cement



- ▲ PVC cement for all classes and schedules with interference fit through 4" (110mm) diameter except schedule 80
- ▲ Recommended for all grades and types of PVC pipe & fitting
- ▲ Excellent for irrigation, electrical conduit, pool & spa, plumbing including PVC foam core pipes

<b>Body</b>	Regular
<b>Set Time</b>	Fast
<b>Color</b>	Clear
<b>Maximum Pipe Size (interference fit)</b>	4" PVC All rigid PVC Not for schedule 80

**Industrial Listing & Performance Specs** ASTM D 2564



**Available in size:**  
118ml (04 OZ) Tin, 237ml (08 OZ) Tin, 473ml (16 OZ) Tin, 946ml (32 OZ) Tin & 5000ml (1.32 GL)ml (32 OZ) Tin.

## 300 for PVC / Regular Bodied



- ▲ PVC cement for all classes and schedules with interference fit through 4" (110 mm) diameter except Schedule 80
- ▲ Excellent for DWV, irrigation, electrical conduit, pool & spa, plumbing including PVC foam core pipe

<b>Body</b>	Regular
<b>Set Time</b>	Fast
<b>Color</b>	Clear
<b>Maximum Pipe Size (interference fit)</b>	4" PVC All rigid PVC Not for schedule 80

**Industrial Listing & Performance Specs** ASTM D 2564



**Available in size:**  
118ml (04 OZ) Tin, 237ml (08 OZ) Tin, 473ml (16 OZ) Tin, 946ml (32 OZ) Tin & 5000ml (1.32 GL)

## 302 for PVC / Regular Bodied



- ▲ PVC cement for all classes and schedules with interference fit through 6" (160 mm) diameter, Schedule 80 through 4" (110 mm) diameter
- ▲ Quality formulation for irrigation, electrical conduit, pool & spa & plumbing
- ▲ Can be used without primer on non-pressure systems if local codes permit

<b>Body</b>	Medium
<b>Set Time</b>	Fast
<b>Color</b>	Clear / Gray
<b>Maximum Pipe Size (interference fit)</b>	6" PVC 4" schedule 80

**Industrial Listing & Performance Specs** ASTM D 2564



**Available in size:**  
118ml (04 OZ) Tin, 237ml (08 OZ) Tin, 473ml (16 OZ) Tin, 946ml (32 OZ) Tin & 5000ml (1.32 GL)

## 304 for PVC / Medium Bodied



- ▲ PVC cement for all classes and schedules with interference fit through 6" (160mm) diameter schedule 80 through 4" (110 mm) diameter
- ▲ Quality product for industrial, irrigation, DWV, electrical conduit, pool & spa, plumbing including PVC foam core pipe
- ▲ Suitable for use as a one step cement without primer on non-pressure systems if local codes permit

<b>Body</b>	Medium
<b>Set Time</b>	Fast
<b>Color</b>	Clear/Blue/Gray
<b>Maximum Pipe Size (interference fit)</b>	6" PVC 4" schedule 80

**Industrial Listing & Performance Specs** ASTM D 2564



**Available in size:**  
118ml (04 OZ) Tin, 237ml (08 OZ) Tin, 473ml (16 OZ) Tin, 946ml (32 OZ) Tin & 5000ml (1.32 GL)

## 305 for PVC / Medium Bodied

# Solvent Cement



- ▲ PVC cement for all classes and schedules with interference fit, including Schedule 80 through 12" (315 mm) diameter
- ▲ It has good gap filling properties and its medium set allows more working time in warm weather
- ▲ High-strength formula is ideal for industrial piping systems



#### Available in size:

118ml (04 OZ) Tin, 237ml (08 OZ) Tin, 473ml (16 OZ) Tin, 946ml (32 OZ) Tin & 5000ml (1.32 GL)

<b>Body</b>	Heavy
<b>Set Time</b>	Medium
<b>Color</b>	Clear/Gray
<b>Maximum Pipe Size (interference fit)</b>	For all classes & sch. with interference fit through 12"
<b>Industrial Listing &amp; Performance Specs</b>	ASTM D 2564

## 311 for PVC / Heavy Bodied



- ▲ PVC cement for all classes and schedules with interference fit through 12" (315 mm) diameter (non-pressure applications only up to 18")
- ▲ Quality formulation for plumbing, industrial, pool, irrigation and electrical piping systems
- ▲ It has good gap filling properties and its medium set allows more working time in warm weather



#### Available in size:

118ml (04 OZ) Tin, 237ml (08 OZ) Tin, 473ml (16 OZ) Tin, 946ml (32 OZ) Tin & 5000ml (1.32 GL)

<b>Body</b>	Heavy
<b>Set Time</b>	Medium
<b>Color</b>	Clear / Gray
<b>Maximum Pipe Size (interference fit)</b>	For all classes & sch. with interference fit through 12"
<b>Industrial Listing &amp; Performance Specs</b>	ASTM D 2564

## 317 for PVC / Heavy Bodied



- ▲ PVC cement for all classes and schedules with interference fit, including Schedule 80 through 30" (800 mm) diameter
- ▲ Premium, high-strength formulation for large size industrial piping systems. Ideal for fabrication of large fittings and applications requiring high gap filling properties. It is suitable for irrigation, conduit, other pressure and non-pressure applications



#### Available in size:

118ml (04 OZ) Tin, 237ml (08 OZ) Tin, 473ml (16 OZ) Tin, 946ml (32 OZ) Tin & 5000ml (1.32 GL)

<b>Body</b>	Extra Heavy
<b>Set Time</b>	Slow
<b>Color</b>	Clear/Gray/White
<b>Maximum Pipe Size (interference fit)</b>	For all classes & sch. with interference fit through 30"
<b>Industrial Listing &amp; Performance Specs</b>	ASTM D 2564

## 319 for PVC / Extra Heavy Bodied



- ▲ PVC cement for all classes and schedules with interference fit, including Schedule 80 through 18" (450 mm) diameter
- ▲ Premium, high-strength formulation for large size industrial piping systems.
- ▲ Ideal for fabrication of large fittings and applications requiring high gap filling properties
- ▲ Also suitable for irrigation, conduit, other pressure and non-pressure applications



#### Available in size:

118ml (04 OZ) Tin, 237ml (08 OZ) Tin, 473ml (16 OZ) Tin, 946ml (32 OZ) Tin & 5000ml (1.32 GL)

<b>Body</b>	Thixotropic
<b>Set Time</b>	Slow
<b>Color</b>	Clear
<b>Maximum Pipe Size (interference fit)</b>	For all classes & sch. with interference fit through 18"
<b>Industrial Listing &amp; Performance Specs</b>	ASTM D 2564

## ALL PRESSURE / Extra Heavy Bodied



# Solvent Cement



- ▲ CPVC cement for copper tube size and schedule 40 pipe and fittings with interference fit through 2" (63 mm) diameter
- ▲ Residential and commercial hot and cold water systems up to 180°F/82°C
- ▲ Recommended application temperature 0°F to 115°F / -17°C to 46°C
- ▲ Used for Corzan type CPVC piping systems



**Available in size:**  
118ml (04 OZ) Tin, 237ml (08 OZ) Tin, 473ml (16 OZ) Tin, 946ml (32 OZ) Tin & 5000ml (1.32 GL)

<b>Body</b>	Regular
<b>Set Time</b>	Fast
<b>Color</b>	Orange
<b>Maximum Pipe Size (interference fit)</b>	CPVC pipe sizes through 2"
<b>Industrial Listing &amp; Performance Specs</b>	ASTM F 493 ASTM D 2846

## 313 for CPVC / Regular Bodied



- ▲ 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 CPVC piping systems
- ▲ Recommended application temperature 0°F to 115°F / -17°C to 46°C



**Available in size:**  
118ml (04 OZ) Tin, 237ml (08 OZ) Tin, 473ml (16 OZ) Tin, 946ml (32 OZ) Tin & 5000ml (1.32 GL)

<b>Body</b>	Heavy
<b>Set Time</b>	Medium
<b>Color</b>	Orange/Gray
<b>Maximum Pipe Size (interference fit)</b>	For all classes & sch. with interference fit through 12"
<b>Industrial Listing &amp; Performance Specs</b>	ASTM F 493 ASTM D 2846

## 314 for CPVC / Heavy Bodied



- ▲ CPVC cement for all classes and schedules with interference fit through 12" (315 mm) diameter
- ▲ Premium, high-strength, chemical-resistant solvent cement for use with CPVC piping systems carrying acids, bases, salts, and hypochlorite
- ▲ Recommended application temperature 40°F to 110°F / 4°C to 43°C
- ▲ Approved for Corzan CPVC piping systems



**Available in size:**  
118ml (04 OZ) Tin, 237ml (08 OZ) Tin, 473ml (16 OZ) Tin, 946ml (32 OZ) Tin & 5000ml (1.32 GL)

<b>Body</b>	Heavy
<b>Set Time</b>	Medium
<b>Color</b>	Orange/Gray
<b>Maximum Pipe Size (interference fit)</b>	For all classes & sch. with interference fit through 12"
<b>Industrial Listing &amp; Performance Specs</b>	ASTM F 493 ASTM D 2846

## 324 for CPVC / Heavy Bodied



- ▲ 1 Step Gold CPVC solvent cement for CTS 11 & 13.5 and ASTM sch. 40 & 80 up to 4" dia.
- ▲ ONE STEP CEMENT – formulated to be used without primer if Codes permit
- ▲ For potable water to 180°F (82°C). Suitable for residential plumbing and industrial systems
- ▲ Recommended application temperature 0°F to 115°F / -17°C to 46°C



**Available in size:**  
118ml (04 OZ) Tin, 237ml (08 OZ) Tin, 473ml (16 OZ) Tin, 946ml (32 OZ) Tin & 5000ml (1.32 GL)

<b>Body</b>	Medium
<b>Set Time</b>	Fast
<b>Color</b>	Yellow
<b>Maximum Pipe Size (interference fit)</b>	CPVC pipe sizes through 4"
<b>Industrial Listing &amp; Performance Specs</b>	ASTM F 493

## Gold for CPVC / Medium Bodied

# Solvent Cement



- ▲ Fast setting Cement for all PVC electrical conduit or any non-pressure PVC application with interference fit through 8" (200 mm) diameter
- ▲ High strength joints can be made at temperatures as low as -15°F and as high as 110°F
- ▲ Can be used without primer if local codes permit

<b>Body</b>	Medium
<b>Set Time</b>	Fast
<b>Color</b>	Clear
<b>Maximum Pipe Size (interference fit)</b>	For all classes & sch. with interference fit through 8"

**Industrial Listing & Performance Specs** ASTM D 2564



#### Available in size:

118ml (04 OZ) Tin, 237ml (08 OZ) Tin, 473ml (16 OZ) Tin, 946ml (32 OZ) Tin & 5000ml (1.32 GL)

## 227 for ELECTRICAL / Medium Bodied



- ▲ Fast setting 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 wet conditions and/or quick pressurization. Suitable for irrigation, plumbing, pool & spa applications
- ▲ Recommended application temperature 40°F to 110°F / 4°C to 43°C

<b>Body</b>	Medium
<b>Set Time</b>	Extreme fast
<b>Color</b>	Aqua Blue
<b>Maximum Pipe Size (interference fit)</b>	6" PVC 4" schedule 80

**Industrial Listing & Performance Specs** ASTM D 2564



#### Available in size:

118ml (04 OZ) Tin, 237ml (08 OZ) Tin, 473ml (16 OZ) Tin, 946ml (32 OZ) Tin & 5000ml (1.32 GL)

## 325 for WET N DRY / Medium Bodied



- ▲ Fast setting 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, plumbing including PVC foam core pipe
- ▲ Can be used without primer on non-pressure systems if local codes permit

<b>Body</b>	Medium
<b>Set Time</b>	Very fast
<b>Color</b>	Clear
<b>Maximum Pipe Size (interference fit)</b>	6" PVC 4" schedule 80

**Industrial Listing & Performance Specs** ASTM D 2564



#### Available in size:

118ml (04 OZ) Tin, 237ml (08 OZ) Tin, 473ml (16 OZ) Tin, 946ml (32 OZ) Tin & 5000ml (1.32 GL)

## 327 for HOT N COLD / Medium Bodied



- ▲ Fast setting 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

<b>Body</b>	Medium
<b>Set Time</b>	Extreme fast
<b>Color</b>	Blue
<b>Maximum Pipe Size (interference fit)</b>	6" PVC 4" schedule 80

**Industrial Listing & Performance Specs** ASTM D 2564



#### Available in size:

118ml (04 OZ) Tin, 237ml (08 OZ) Tin, 473ml (16 OZ) Tin, 946ml (32 OZ) Tin & 5000ml (1.32 GL)

## 335 for WET N FAST / Medium Bodied



# Solvent Cement



- ▲ Fast setting PVC solvent cement. It is suitable for use on rigid PVC with interference fit sch. 40 thru 6" (160 mm) and sch. 80 thru 4" (110 mm)
- ▲ Premium, hot blue formulation for irrigation, DWV, pool & spa, plumbing and non-pressure application
- ▲ Recommended application temperature 0°F to 115°F / -17°C to 46°C

<b>Body</b>	Medium
<b>Set Time</b>	Fast
<b>Color</b>	Blue
<b>Maximum Pipe Size (interference fit)</b>	6" PVC 4" schedule 80

**Industrial Listing & Performance Specs** ASTM D 2564

**Available in size:**  
118ml (04 OZ) Tin, 237ml (08 OZ) Tin, 473ml (16 OZ) Tin, 946ml (32 OZ) Tin & 5000ml (1.32 GL)

## 350 for HOTWELD / Medium Bodied



- ▲ Fast setting, ABS cement for all classes and schedules with interference fit through 8" (200 mm) diameter
- ▲ For plumbing application (DWV, sewer, & drain pipe), conduit and foam core

<b>Body</b>	Medium
<b>Set Time</b>	Fast
<b>Color</b>	Clear/Black/Yellow
<b>Maximum Pipe Size (interference fit)</b>	For all classes & sch. with interference fit through 8"

**Industrial Listing & Performance Specs** ASTM D 2235

**Available in size:**  
118ml (04 OZ) Tin, 237ml (08 OZ) Tin, 473ml (16 OZ) Tin, 946ml (32 OZ) Tin & 5000ml (1.32 GL)

## 378 for ABS / Medium Bodied



- ▲ Fast setting, transition cement for all classes and schedules with interference fit through 6" (160 mm) diameter (not for schedule 80)
- ▲ Specifically designed for use on PVC to ABS transition joints in non-pressure systems
- ▲ Suitable for sewer, DWV, and conduit

<b>Body</b>	Medium
<b>Set Time</b>	Fast
<b>Color</b>	Green
<b>Maximum Pipe Size (interference fit)</b>	For all classes & sch. with interference fit through 6"

**Industrial Listing & Performance Specs** ASTM D 2564

**Available in size:**  
118ml (04 OZ) Tin, 237ml (08 OZ) Tin, 473ml (16 OZ) Tin, 946ml (32 OZ) Tin & 5000ml (1.32 GL)

## 394 for ABS-PVC / Medium Bodied



- ▲ Very aggressive primer for use on PVC and CPVC pipe and fittings
- ▲ Recommended for commercial and large diameter thermoplastic piping systems, specifically CPVC schedule 40/80. Ideal for use in cold weather applications
- ▲ Removes surface dirt, grease and grime as well as softens the pipe surface to allow a fast, secure solvent weld

<b>Body</b>	Non-bodied
<b>Set Time</b>	Fast
<b>Color</b>	Clear/Purple
<b>Maximum Pipe Size (interference fit)</b>	All PVC/CPVC pipe size

**Industrial Listing & Performance Specs** ASTM F 656

**Available in size:**  
118ml (04 OZ) Tin, 237ml (08 OZ) Tin, 473ml (16 OZ) Tin, 946ml (32 OZ) Tin & 5000ml (1.32 GL)

## P-48 for PRIMER / Non Bodied





# Plastic Cements & Primers



[www.aztec-plumbing.com](http://www.aztec-plumbing.com)

**YOU CAN SELL  
WITH CONFIDENCE**