## CPVC CEMENTS















### **CPVC EP42 Heavy Duty Orange Industrial Cement**

- Heavy-bodied orange solvent cement specifically designed for use on CPVC piping systems requiring chemical resistance to caustics including hypochlorite, mineral acids and aqueous salt solutions.
- For Schedules 40 and 80 CPVC up to 12" diameter, as well as other classes and schedules with interference fit.
- Resistant to caustics and hypochlorites up to 15 percent solution. Refer to EP 42 Chemical Resistance Chart for compatibility prior to using with chemical solutions.
- For use with all PVC and CPVC materials including Corzan Industrial Piping Systems.
- Ultra violet indicator allows for quick an easy inspection of dry fit joints with any UV light source.
- Recommended application temperature 40°F to 110°F / 4°C to 43°C.
- Complies with various environmental requirements and SCAQMD Rule 1168/316A or BAAQMD Method 40 for VOC.
- Two year shelf life.
- Meets ASTM F493.

Product No.	Size	Description	Ctn. Qty.
30331	16 oz.	CPVC EP42 Heavy Duty Orange Industrial	24
30332	32 oz.	CPVC EP42 Heavy Duty Orange Industrial	12

## PRIMERS & CLEANERS



# #30770 shown









## **Industrial Grade Purple Primer - NSF Listed**

- · Very aggressive purple-tinted primer for use on CPVC pipe and fittings.
- Recommended for commercial and large diameter thermoplastic piping systems, specifically CPVC Sch. 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.
- For use in areas where plumbing code calls for verification that a primer has been used.
- NSF and IAPMO Listed.
- Meets ASTM F656, California SCAQMD 1171/M24.

Product No.	Size	Description	Ctn. Qty.
30770	16 oz.	Purple Primer – Industrial Grade	24
30771	32 oz.	Purple Primer – Industrial Grade	12
30772	Gallon	Purple Primer – Industrial Grade	6



#30774 shown







#### Industrial Grade Clear Primer – NSF Listed

- Very aggressive clear primer for use on PVC and CPVC pipe and fittings.
- $\bullet \ \ \text{Recommended for commercial and large diameter thermoplastic piping systems, specifically CPVC Sch.\ 40\ /\ 80.$
- 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.
- NSF Listed.
- Meets ASTM F656, California SCAQMD 1171/M24.

Product No.	Size	Description	Ctn. Qty.
30773	16 oz.	Clear Primer – Industrial Grade	24
30774	32 oz.	Clear Primer – Industrial Grade	12
30775	Gallon	Clear Primer – Industrial Grade	6