CPVC CEMENTS



CPVC Heavy Duty Orange Solvent Cement

- · Heavy-bodied orange cement for use on all schedules and classes of CPVC pipe and fittings up to 12" diameter with interference fit.
- For Commercial hot and cold water systems up to 200°F / 93°C.
- Recommended application temperature 40°F to 110°F / 4°C to 43°C.
- Approved for Corzan®* CPVC Piping Systems.
- Meets ASTM F493 and ASTM D2846, California SCAQMD 1168/316A.

*Corzan is a registered trademark of The Lubrizol Corporation.

Product No.	Size	Description	Ctn. Qty.
31082	16 oz.	CPVC Heavy Duty Orange	24
31083	32 oz.	CPVC Heavy Duty Orange	12
31084	Gallon	CPVC Heavy Duty Orange – Wide Mouth Can	6













#31037 shown









CPVC Heavy Duty Gray Cement

- Heavy-bodied gray cement for use on all schedules and classes of CPVC pipe and fittings up to 12" diameter with interference fit.
- For Commercial hot and cold water systems up to 200°F / 93°C.
- Recommended application temperature 40°F to 110°F / 4°C to 43°C.
- Approved for Corzan®* CPVC Piping Systems.
- Meets ASTM F493 and ASTM D2846, California SCAQMD 1168/316A.
- *Corzan is a registered trademark of The Lubrizol Corporation.

Product No.	Size	Description	Ctn. Qty.
31036	16 oz.	CPVC Heavy Duty Gray	24
31037	32 oz.	CPVC Heavy Duty Gray	12



#30328 shown









PVC/CPVC EP42 Heavy Duty Gray Industrial Cement

- · Heavy-bodied industrial gray 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 PVC 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 chemcial solutions.
- For use with all PVC and CPVC materials including Corzan® Industrial Piping Systems.
- Ultra violet indicator allows for quick and 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. Approved for Corzan®* CPVC Piping Systems.

*Corzan is a registered trademark of The Lubrizol Corporation.

Product No.	Size	Description	Ctn. Qty.
30328	16 oz.	CPVC EP42 Heavy Duty Gray Industrial	24
30329	32 oz.	CPVC EP42 Heavy Duty Gray Industrial	12
30330	Gallon	CPVC EP42 Heavy Duty Gray Industrial	6