

PVC CEMENTS



#31928 shown



PVC Regular Clear Advanced Cement

- Regular-bodied clear cement for use on PVC pipe and fittings up to 4" for DWV Sch. 40 and up to 2" for Sch. 80.
- Sets up quickly.
- Recommended for potable water, pressure pipe, conduit and DWV.
- Recommended application temperature 40°F to 110°F / 4°C to 43°C.
- Meets ASTM D2564, California SCAQMD 1168/316A.

Product No.	Size	Description	Ctn. Qty.
31925	4 oz.	PVC Regular Clear Advanced	24
31926	8 oz.	PVC Regular Clear Advanced	24
31927	16 oz.	PVC Regular Clear Advanced	24
31928	32 oz.	PVC Regular Clear Advanced	12
31929	Gallon	PVC Regular Clear Advanced - Wide Mouth Can	6



#32192 shown



PVC Fusion Single Step Clear Medium Cement

- Medium-bodied, single step, self-priming cement.
- No primer needed on non-pressure DWV applications, where local code permits.
- For use on all schedules and classes of PVC pipe and fittings up to 4" and non-pressure applications up to 6" with interference fit.
- Recommended application temperature 40°F to 110°F / 4°C to 43°C.
- Meets ASTM D2564, SCAQMD 1168/316A or BAAQMD Method 40.

Product No.	Size	Description	Ctn. Qty.
32192	10 oz.	PVC Fusion Single Step Clear Medium	18

SPECIALTY SOLVENT CEMENTS



#32163 shown



PVC Blue Lava Hot Medium Blue Cement

- Extremely fast setting thick formula clings to pipe in wet and underwater applications.
- Preferred formula for emergency, repair, and cut in work.
- Medium-bodied blue cement for use on all schedules and classes of PVC pipe and fittings up to 6" diameter with interference fit.
- No primer needed where local code permits.
- Recommended for potable water, sewer, and DWV applications.
- Recommended application temperature 40°F to 110°F / 4°C to 43°C.
- Meets ASTM D2564, California SCAQMD 1168/316A.

Product No.	Size	Description	Ctn. Qty.
32160	4 oz.	PVC Blue Lava Hot Medium Blue	24
32161	8 oz.	PVC Blue Lava Hot Medium Blue	24
32162	16 oz.	PVC Blue Lava Hot Medium Blue	24
32163	32 oz.	PVC Blue Lava Hot Medium Blue	12
32164	Gallon	PVC Blue Lava Hot Medium Blue	6