

ABS SOLVENT CEMENTS



ABS Premium Yellow Cement

- Medium-bodied yellow coloured cement for ABS pipe and fittings. Up to 6" diameter.
- For all types and grades of ABS pipe and fittings for DWV.
- Lo-V.O.C. Solvent Cement meets SCAQMD 1168/316A or BAAQMD Method 40 and various environmental requirements.
- For all non-pressure applications.
- Recommended application temperature 40°F to 110°F / 4°C to 43°C.
- Meets ASTM D2235.

Product No.	Size	Description	UPC	Ctn. Qty.
31500	118 ml	ABS Premium Yellow Cement	038753315003	24
31501	237 ml	ABS Premium Yellow Cement	038753315010	24
31502	473 ml	ABS Premium Yellow Cement	038753315027	24
31503	946 ml	ABS Premium Yellow Cement	038753315034	12
31504	3.78 L	ABS Premium Yellow Cement	038753315041	6

ABS Standard Yellow Cement

- Medium-bodied yellow coloured cement for use on ABS pipe and fittings. Up to 6" diameter.
- Lo-V.O.C. Solvent Cement meets SCAQMD 1168/316A or BAAQMD Method 40 and various environmental requirements.
- For all non-pressure applications.
- For all types and grades of ABS pipe and fittings for DWV.
- Recommended application temperature 40°F to 110°F / 4°C to 43°C.
- Meets ASTM D2235.

Product No.	Size	Description	UPC	Ctn. Qty.
31540	118 ml	ABS Standard Yellow Cement	038753315409	24
31541	237 ml	ABS Standard Yellow Cement	038753315416	24
31542	473 ml	ABS Standard Yellow Cement	038753315423	24
31543	946 ml	ABS Standard Yellow Cement	038753315430	12
31544	3.78 L	ABS Standard Yellow Cement	038753315447	6

PVC SOLVENT CEMENTS



PVC Heavy Duty Clear Cement

- Heavy Duty Clear cement for use on all schedules and classes PVC pipe and fitting up to 12" diameter with interference fit, up to 18" for non-pressure.
- Lo-V.O.C. Solvent Cement meets California South Coast Air Quality Management District (SCAQMD) 1168/316A or BAAQMD Method 40 and various environmental requirements.
- Thick formula fills gaps in large diameter pipe and loose fitting joints.
- 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.

Product No.	Size	Description	UPC	Ctn. Qty.
31476	118 ml	PVC Heavy Duty Clear Cement	038753314761	24
31477	237 ml	PVC Heavy Duty Clear Cement	038753314778	24
31478	473 ml	PVC Heavy Duty Clear Cement	038753314785	24
31479	946 ml	PVC Heavy Duty Clear Cement	038753314792	12
31463	3.78 L	PVC Heavy Duty Clear Cement – Wide Mouth Can	038753310114	6

PVC SOLVENT CEMENTS



PW-DWV-SEWER



PW-DWV-SEWER



PW-DWV-SEWER

EP13 Extra Heavy-Duty PVC Cement

- EP13 extra heavy-bodied, slow-setting, gray solvent cement for use on all classes and schedules of PVC pipe up to 30".
- Recommended for potable water, pressure pipe, drain, waste and vent systems.
- Builds up for large diameter installation to fill gaps.
- Ideal for fabrication.
- 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.
- Formulated for warm weather application.
- Three year shelf life.
- Meets and exceeds ASTM D2564.

Product No.	Size	Description	UPC	Ctn. Qty.
31779	946 ml	EP13 Extra Heavy Duty Gray PVC Cement	083675018365	12
31780	3.78 L	EP13 Extra Heavy Duty Gray PVC Cement	083675018242	6

PVC Heavy Duty Gray Cement

- Heavy Duty Gray cement for use on all schedules and classes PVC pipe and fitting up to 12" diameter with interference fit, up to 18" for non-pressure.
- Lo-V.O.C. Solvent Cement meets California South Coast Air Quality Management District (SCAQMD) 1168/316A or BAAQMD Method 40 and various environmental requirements.
- Thick formula fills gaps in large diameter pipe and loose fitting joints.
- 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.

Product No.	Size	Description	UPC	Ctn. Qty.
31510	118 ml	PVC Heavy Duty Gray Cement	038753315102	24
31511	237 ml	PVC Heavy Duty Gray Cement	038753315119	24
31512	473 ml	PVC Heavy Duty Gray Cement	038753315126	24
31513	946 ml	PVC Heavy Duty Gray Cement	038753315133	12
31514	3.78 L	PVC Heavy Duty Gray Cement	038753315140	6

PVC Heavy Duty Gray Fast Set Cement

- Very Heavy-bodied fast setting gray cement for use on all schedules and classes PVC pipe and fittings up to 18" diameter with interference fit.
- Lo-V.O.C. Solvent Cement meets California South Coast Air Quality Management District (SCAQMD) 1168/316A or BAAQMD Method 40 and various environmental requirements.
- Formulated for quick installation of irrigation pipe and fittings.
- Builds up for large diameter installations.
- Fills gaps in large diameter pipe and loose fitting joints.
- 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.

Product No.	Size	Description	UPC	Ctn. Qty.
31467	473 ml	PVC Heavy Duty Gray Fast Set	038753311210	24
31468	946 ml	PVC Heavy Duty Gray Fast Set	038753311227	12

PVC Heavy Duty Medium Set Gray Cement

- Very Heavy-bodied medium setting gray cement for use on all schedules and classes PVC pipe and fittings up to 18" diameter with interference fit.
- Lo-V.O.C. Solvent Cement meets California South Coast Air Quality Management District (SCAQMD) 1168/316A or BAAQMD Method 40 and various environmental requirements.
- Formulated for quick installation of irrigation pipe and fittings.
- Builds up for large diameter installations.
- Fills gaps in large diameter pipe and loose fitting joints.
- 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.

Product No.	Size	Description	UPC	Ctn. Qty.
31446	237 ml	Heavy Duty Medium Set Gray	038753314464	24
31772	473 ml	Heavy Duty Medium Set Gray	038753317724	24
31773	946 ml	Heavy Duty Medium Set Gray	038753317731	12
31774	3.78 L	Heavy Duty Medium Set Gray	038753317748	6