SPECIALTY SOLVENT CEMENTS



PVC Flexible Clear Cement

- Medium-bodied clear cement for use on flexible PVC pipe and rigid fittings up to 6" diameter with interference fit.
- · Formulated to withstand pressures and vibrations commonly associated with spa and swimming pool installations.
- Meets manufacturer's rated line pressure for flexible PVC pipe.
- 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.
30875	4 oz.	PVC Flexible Clear	12
30879	32 oz.	PVC Flexible Clear	12





DWV-SW

[øł

UPC .

ABS to PVC Transition Green Cement

- Medium-bodied green cement for use in joining ABS to PVC in non-pressure transition joints up to 6" diameter.
- Recommended application temperature 40°F to 110°F / 4°C to 43°C.
- Meets ASTM D3138, California SCAQMD 1168/316A.

Product No.	Size	Description	Ctn. Qty.
30900	4 oz.	ABS To PVC Transition Green	24
309003	4 oz.	ABS To PVC Transition Green – Display Pack	12
30925	16 oz.	ABS To PVC Transition Green	6
30926	32 oz.	ABS To PVC Transition Green	12



#30847 shown



All Purpose Cement

- Medium-bodied milky-clear cement for use on all schedules and classes of ABS, PVC and CPVC pipe and fittings up to 6" diameter with interference fit.
- Recommended for potable water, conduit and DWV.
- Recommended application temperature 40°F to 110°F / 4°C to 43°C.
- Meets performance requirements of ASTM D2564, D2235, F493, California SCAQMD 1168/316A.
- Always check local codes for acceptability of this product.

Product No.	Size	Description	Ctn. Qty.
30818	4 oz.	All Purpose	24
30821	8 oz.	All Purpose	24
308213	8 oz.	All Purpose – Display Pack	36
30834	16 oz.	All Purpose	24
30847	32 oz.	All Purpose	12
30848	Gallon	All Purpose	6