

## UNI-WELD SERIES PRIMERS & CLEANERS



#9336S shown



### 9300 Series Clear Primer – NSF Listed

- A clear aggressive primer for use on PVC and CPVC.
- Lo-V.O.C. Solvent Cement meets California South Coast Air Quality Management District (SCAQMD) 1171/M24 or BAAQMD Method 40 and various environmental requirements.
- Removes surface dirt, grease and grime as well as softens the pipe surface to allow a fast, secure solvent weld.
- All schedules and all diameters.
- Meets ASTM F656.

Product No.	Size	Description	Ctn. Qty.
9366S	4 oz.	Clear Primer – NSF Listed	24
9356S	8 oz.	Clear Primer – NSF Listed	24
9346S	16 oz.	Clear Primer – NSF Listed	24
9336S	32 oz.	Clear Primer – NSF Listed	12
9324	Gallon	Clear Primer – NSF Listed	6

## “TITE SERIES” CEMENTS



#2036S shown



### PVC 2000 Series Plumb-Tite™ Medium “Hot” Blue Cement

- Medium-bodied blue colored cement for use on all schedules and classes of flexible and rigid PVC pipe and fittings up to 6" 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.
- No primer needed on non-pressure DWV, where local codes permit.
- Very fast setting cement formulated for wet conditions and/or quick pressurization and fast installation.
- Recommended application temperature 40°F to 110°F / 4°C to 43°C.
- Recommended for potable water, pressure pipe and DWV.
- Meets ASTM D2564.

Product No.	Size	Description	Ctn. Qty.
2066S	4 oz.	PVC Plumb-Tite Medium “Hot” Blue	24
2056S	8 oz.	PVC Plumb-Tite Medium “Hot” Blue	24
2046S	16 oz.	PVC Plumb-Tite Medium “Hot” Blue	24
2036S	32 oz.	PVC Plumb-Tite Medium “Hot” Blue	12
2024	Gallon	PVC Plumb-Tite Medium “Hot” Blue	6



#2346S shown



### PVC 2300 Series Pool-Tite™ Medium Blue “Hot” Cement

- Medium-bodied blue colored cement for use on all schedules and classes of flexible and rigid PVC pipe and fittings up to 6" 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.
- No primer needed on non-pressure DWV, where local codes permit.
- Very fast setting cement formulated for wet conditions and/or quick pressurization and fast installation.
- Recommended application temperature 40°F to 110°F / 4°C to 43°C.
- Recommended for potable water, pressure pipe and DWV.
- Meets ASTM D2564.

Product No.	Size	Description	Ctn. Qty.
2366S	4 oz.	PVC Pool-Tite Medium “Hot” Blue	24
2356S	8 oz.	PVC Pool-Tite Medium “Hot” Blue	24
2346S	16 oz.	PVC Pool-Tite Medium “Hot” Blue	24
2336S	32 oz.	PVC Pool-Tite Medium “Hot” Blue	12
2324	Gallon	PVC Pool-Tite Medium “Hot” Blue	6