

Code	Description	Qty.
55992	½ pt.	24
55998	1 pt.	12

Application • Chlorinated polyvinyl chloride (CPVC) solvent cement used for joining FlowGuard Gold®* CPVC and fittings • All schedules and classes up to 2" schedule 40 and up to 1-1/4" on schedule 80

Recommended for

- All CPVC pipe
- Potable water
- Pressure pipe
- DWV systems

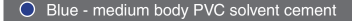
*FlowGuard Gold is a licensed trademark of the Lubrizol Corporation

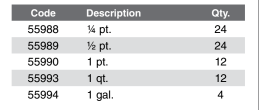


FEATURES

- One-step, no primer needed
- LEED compliant
- · 2 year shelf life
- Meets ASTM F493 specs

Hot[™] 203L







FEATURES

- · Fast drying
- · Excellent in cold weather
- LEED compliant
 - · 2 year shelf life
 - Meets ASTM D2564 specs

Application • Polyvinyl chloride (PVC) solvent cement joins both rigid and flexible PVC pipe and socket-type fittings which meet Class 1245 as defined in ASTM specifications D1784 • For all rigid PVC classes up to 6" schedule 40 and 1-1/4" schedule 80

Recommended for

- Irrigation Pools
- Spas Potable water
- Pressure pipe
 Gas
- Conduit
 Sewers
- DWV systems
- Flexible PVC hose



Also available in gal. can

PVC Electrical Conduit 6331

Code	Description	Qty.
55980	½ pt clear	24
55983	1 pt clear	12
55985	1 qt clear	12
55986	1 gal clear	4
55995	1 pt gray	12
55996	1 qt gray	12



Clear Only

FEATURES

- Conduit types I & II
- · No primer needed on ENT
- LEED compliant
 - · 2 year shelf life
- Meets ASTM D2564 specs

Clear/Gray - medium body solvent cement

