RECTORSEAL® LOW-VOC SOLVENT CEMENTS

Continued

		0	Application • Polyvinyl chloride
Code 55950	Description ¼ pt.	Qty. 24	(PVC) solvent cement used for
55951	¹ / ₂ pt.	24	joining PVC pipe and socket-type
55952	1 pt.	12	fittings which meet Class 12454 as defined in ASTM
55954	1 qt.	12	specification D1784
55955	1 gal.	4	For pipe up to 12" schedule 40 and schedule 80
	 Excellent gap filling LEED compliant NSF approved for p 2 year shelf life Exceeds ASTM D25 Low-VOC 	otable water	 Potable water Pressure pipe • Gas Conduit • Sewers DWV systems
Hot [™]	203L O B		um body PVC solvent cement
		Otv	
Code	Description	Qty.	Application • Polyvinyl chloride (PVC) solvent cement joins both rigid and flexible PVC pipe and
55988	¼ pt.	24	cement joins both rigid and flexible PVC pipe and socket-type fittings which meet Class 12454 as
55988 55989	¼ pt. ½ pt.	24 24	cement joins both rigid and flexible PVC pipe and socket-type fittings which meet Class 12454 as defined in ASTM specifications D1784 • For all
55988 55989 55990	1⁄4 pt. 1⁄2 pt. 1 pt.	24 24 12	cement joins both rigid and flexible PVC pipe and socket-type fittings which meet Class 12454 as defined in ASTM specifications D1784 • For all rigid PVC classes up to 6"
55988 55989	¼ pt. ½ pt.	24 24	cement joins both rigid and flexible PVC pipe and socket-type fittings which meet Class 12454 as defined in ASTM specifications D1784 • For all

- LEED compliant
- 2 year shelf life
- Meets ASTM D2564 specs
- Low-VOC

Homer[™] 828L

NSF

Gray - heavy body PVC solvent cement

• DWV systems • ENT

• Flexible PVC hose

Code	Description	Qty.
55960	½ pt.	24
55961	1 pt.	12
55963	1 qt.	12
55964	1 gal.	4

FEATURES

- Superior bonding strength
- LEED compliant
- NSF approved for potable water
- 2 year shelf life
- Exceeds ASTM D2564 specs
- Low-VOC

Application • Polyvinyl chloride (PVC) solvent cement used for joining PVC pipe and socket-type fittings which meet Class 12454 as defined in ASTM specification D1784 • For pipe up to 12"

- schedule 40 and
- schedule 80
- Remains stable from 40°F to 120°F

Recommended for

- Potable water
- Pressure pipe
- Gas Conduit
- Sewers
- DWV systems



See ordering chart for container

sizes available.

Also available in gal. can

RECTORSEAL® LOW-VOC SOLVENT CEMENTS

Continued

		0	Application • Polyvinyl chloride
Code 55950	Description ¼ pt.	Qty. 24	(PVC) solvent cement used for
55951	¹ / ₂ pt.	24	joining PVC pipe and socket-type
55952	1 pt.	12	fittings which meet Class 12454 as defined in ASTM
55954	1 qt.	12	specification D1784
55955	1 gal.	4	For pipe up to 12" schedule 40 and schedule 80
	 Excellent gap filling LEED compliant NSF approved for p 2 year shelf life Exceeds ASTM D25 Low-VOC 	otable water	 Potable water Pressure pipe • Gas Conduit • Sewers DWV systems
Hot [™]	203L O B		um body PVC solvent cement
		Otv	
Code	Description	Qty.	Application • Polyvinyl chloride (PVC) solvent cement joins both rigid and flexible PVC pipe and
55988	¼ pt.	24	cement joins both rigid and flexible PVC pipe and socket-type fittings which meet Class 12454 as
55988 55989	¼ pt. ½ pt.	24 24	cement joins both rigid and flexible PVC pipe and socket-type fittings which meet Class 12454 as defined in ASTM specifications D1784 • For all
55988 55989 55990	1⁄4 pt. 1⁄2 pt. 1 pt.	24 24 12	cement joins both rigid and flexible PVC pipe and socket-type fittings which meet Class 12454 as defined in ASTM specifications D1784 • For all rigid PVC classes up to 6"
55988 55989	¼ pt. ½ pt.	24 24	cement joins both rigid and flexible PVC pipe and socket-type fittings which meet Class 12454 as defined in ASTM specifications D1784 • For all

- LEED compliant
- 2 year shelf life
- Meets ASTM D2564 specs
- Low-VOC

Homer[™] 828L

NSF

Gray - heavy body PVC solvent cement

• DWV systems • ENT

• Flexible PVC hose

Code	Description	Qty.
55960	½ pt.	24
55961	1 pt.	12
55963	1 qt.	12
55964	1 gal.	4

FEATURES

- Superior bonding strength
- LEED compliant
- NSF approved for potable water
- 2 year shelf life
- Exceeds ASTM D2564 specs
- Low-VOC

Application • Polyvinyl chloride (PVC) solvent cement used for joining PVC pipe and socket-type fittings which meet Class 12454 as defined in ASTM specification D1784 • For pipe up to 12"

- schedule 40 and
- schedule 80
- Remains stable from 40°F to 120°F

Recommended for

- Potable water
- Pressure pipe
- Gas Conduit
- Sewers
- DWV systems



See ordering chart for container

sizes available.

Also available in gal. can

 \bigcirc