### RECTORSEAL® LOW-VOC SOLVENT CEMENTS

Continued

## Arctic<sup>™</sup> 616L

### Clear - medium body PVC solvent cement

Code	Description	Qty.
55909	½ pt.	24
55919	1 pt.	12
55948	1 qt.	12
55953	1 gal.	4

**Application** • Premium polyvinyl chloride (PVC) solvent cement used for joining PVC pipe and socket-type fittings which meet Class 12454 as defined in ASTM specification D1784 • Pipe up to 6" schedule 40; 1-1/4" schedule 80 • Remains stable from 0°F to 120°F

#### Recommended for

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





### **FEATURES**

- · Formulated for use in cold weather
- LEED compliant
- · NSF approved for potable water
- · 2 year shelf life
- Exceeds ASTM D2564 specs
- Low-VOC

# Pete<sup>™</sup>602L

### O Clear - medium body PVC solvent cement

Code	Description	Qty.
55922	¼ pt.	24
55924	½ pt.	24
55926	1 pt.	12
55928	1 qt.	12
55916	1 gal.	4



### **FEATURES**

- · Reduces product run-off
- · 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 up to 6" for schedule 40: 1-1/4" for schedule 80

Recommended for • Potable

water • Pressure pipe • Gas

- Conduit Sewers
- DWV systems



## Gene<sup>™</sup>404L

## Clear - regular body PVC solvent cement

Code	Description	Qty.
55901	¼ pt.	24
55902	½ pt.	24
55904	1 pt.	12
55906	1 qt.	12
55908	1 gal.	4



### **FEATURES**

- Fast setting formula
- LEED compliant
- NSF approved for potable water
- · 2 year shelf life
- Exceeds ASTM D2564
- 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 • ABS to PVC non-pressured transition joints • Schedule 40 up to 2" pressure; up to 4" non-pressure pipe (DWV) **Recommended for** 

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



### RECTORSEAL® LOW-VOC SOLVENT CEMENTS

Continued

## Arctic<sup>™</sup> 616L

### Clear - medium body PVC solvent cement

Code	Description	Qty.
55909	½ pt.	24
55919	1 pt.	12
55948	1 qt.	12
55953	1 gal.	4

**Application** • Premium polyvinyl chloride (PVC) solvent cement used for joining PVC pipe and socket-type fittings which meet Class 12454 as defined in ASTM specification D1784 • Pipe up to 6" schedule 40; 1-1/4" schedule 80 • Remains stable from 0°F to 120°F

#### Recommended for

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





### **FEATURES**

- · Formulated for use in cold weather
- LEED compliant
- · NSF approved for potable water
- · 2 year shelf life
- Exceeds ASTM D2564 specs
- Low-VOC

# Pete<sup>™</sup>602L

### O Clear - medium body PVC solvent cement

Code	Description	Qty.
55922	¼ pt.	24
55924	½ pt.	24
55926	1 pt.	12
55928	1 qt.	12
55916	1 gal.	4



### **FEATURES**

- · Reduces product run-off
- · 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 up to 6" for schedule 40: 1-1/4" for schedule 80

Recommended for • Potable

water • Pressure pipe • Gas

- Conduit Sewers
- DWV systems



## Gene<sup>™</sup>404L

## Clear - regular body PVC solvent cement

Code	Description	Qty.
55901	¼ pt.	24
55902	½ pt.	24
55904	1 pt.	12
55906	1 qt.	12
55908	1 gal.	4



### **FEATURES**

- Fast setting formula
- LEED compliant
- NSF approved for potable water
- · 2 year shelf life
- Exceeds ASTM D2564
- 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 • ABS to PVC non-pressured transition joints • Schedule 40 up to 2" pressure; up to 4" non-pressure pipe (DWV) **Recommended for** 

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

