

# BLUE LAVA™

## HOT PVC CEMENT

Oatey® Hot Medium Blue Lava™ PVC Cement is formulated for wet conditions or situations involving fast installation of pressurization of PVC pipe and fittings up to 6" diameter with interference fit.

### DESCRIPTION

- Extremely fast setting thick formula clings to pipe in wet and underwater applications
- Preferred formula for emergency, repair, and cut in work
- Medium body blue cement for use on all schedules and classes of PVC pipe and fittings up to 6" diameter with interference fit
- No primer needed where local code permits
- Recommended for potable water, sewer, and DWV applications
- Recommended application temperature 40°F to 110°F / 4°C to 43°C
- Meets ASTM D2564



32164, 32163 & 32160 Shown

Product Number	Size	Description	Carton Qty
32160	4 oz.	Hot Medium Blue Lava PVC Cement	24
32161	8 oz.	Hot Medium Blue Lava PVC Cement	24
32162	16 oz.	Hot Medium Blue Lava PVC Cement	24
32163	32 oz.	Hot Medium Blue Lava PVC Cement	12
32164	Gallon	Hot Medium Blue Lava PVC Cement	6

### California Compliant: SCAQMD Rule 1168-23

32160V	4 oz.	Hot Medium Blue Lava PVC Cement - Rule 1168-23	24
32161V	8 oz.	Hot Medium Blue Lava PVC Cement - Rule 1168-23	24
32162V	16 oz.	Hot Medium Blue Lava PVC Cement - Rule 1168-23	24
32163V	32 oz.	Hot Medium Blue Lava PVC Cement - Rule 1168-23	12
32164V	Gallon	Hot Medium Blue Lava PVC Cement - Rule 1168-23	6



Call your Oatey Sales Representative for more information.

Find us on

©2022 OateySCS. All Rights Reserved. This information is based on data believed to be reliable but Oatey makes no warranties, express or implied, as to its accuracy and assumes no liability arising out of its use. The data listed falls within the normal range of product properties but should not be used to establish specification limits or used alone as the basis of design. Oatey's liability to purchasers is expressly limited to the terms and conditions of sale. Oatey is a trademark of Oatey Co. Oatey Co. is part of the Oatey family of companies. All other trademarks can be found on www.oatey.com.