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# CUSTOMER CONNECTION

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## JM EAGLE HDPE WATER PIPE NOW FM-APPROVED

JM Eagle HDPE water pipe adds to its list of approved applications with an FM approval.

Certified to comply with FM 1613, JM Eagle HDPE pipe for water and sewers may now be used in underground fire protection systems in industrial and power-plant applications both domestic and overseas. JM Eagle HDPE joins its PVC products Eagle Loc 900 and Blue Brute C900 in holding approval for fire protection.

“With HDPE’s superior strength and reliability, it is an outstanding product for hundreds of applications,” says Brad Pounders, JM Eagle HDPE sales manager. “It offers another excellent choice for projects requiring FM approval.”

JM Eagle’s high-density polyethylene water pressure pipes have already been approved as suitable for municipal and industrial transmission systems for potable water, sewer, drain, mining, irrigation and reclaimed water.

The FM 1613 designation covers 4- to 24-inch-diameter DR 11 pressure class 150 and DR 9 pressure class 200 pipe manufactured at JM Eagle’s Adel, Ga., and Kingman, Ariz., plants.

In addition, JM Eagle’s 50-year warranty on its AWWA-certified pipe products\* covers the JM Eagle HDPE water product.

“This approval of JM Eagle HDPE under FM 1613 opens the product to a whole new array of projects,” says Pounders. “With its unmatched strength, durability and longevity, it’s the high-quality pipe product for FM-approved applications worldwide.”



**For more information about JM Eagle HDPE water and sewer pipe, [click here](#).**

**For further details about the FM approval, [click here](#).**

\*See [www.jmeagle.com](http://www.jmeagle.com) for complete details of the warranty.