



Building essentials  
for a better tomorrow™

# CUSTOMER CONNECTION

NOVEMBER 2010

## ULTRA BLUE PVCO NOW AVAILABLE IN WEST

JM Eagle's Ultra Blue PVCO product, the highest-performing, most cost-effective pressure pipe for potable water and force main systems, is now available for broader distribution in the Western United States.

Now manufactured from the Cameron Park, Calif., plant, the product will more effectively serve the waterworks sector in Western states. JM Eagle previously manufactured the product only from its Conroe, Texas, and Columbia, Mo., locations.

"This new production of Ultra Blue PVCO makes this outstanding product more accessible to the western market," says Dave Slawson, JM Eagle vice president of operations, adding that the Cameron Park plant has Express Service Trucks on hand for speedy deliveries. "That's great news to those who appreciate its superior strength and performance, and need the product in a hurry."



Ultra Blue is molecularly oriented for a wall that is four times stronger than conventional PVC at half the thickness, with a larger interior diameter for improved performance. It features superior crush-, break- and notch-resistance, greater tapping strength and high pressure toughness.

Ultra Blue maintains performance against tuberculation, corrosion and external galvanic soil conditions without lining wrapping, coating or cathodic protection, and it is guaranteed under JM Eagle's 50-year warranty.\*

**For more information about Ultra Blue, [click here.](#)**

\*See [www.jmeagle.com/warranty](http://www.jmeagle.com/warranty) for complete details.  
For more information please contact your sales representative.



**PRESSURE TOUGH**



**GREATER IMPACT STRENGTH**



**GREATER TAPPING STRENGTH**



**BREAK RESISTANT**



**CRUSH RESISTANT**

It keeps its smooth interior over long years of service with virtually no loss in carrying capacity, allowing for savings in pumping costs, as well as savings on the size of the pipe required. Long-term pressure tests show Ultra Blue has a hydrostatic design basis of 7,100 psi vs. 4,000 psi of conventional PVC. Its long-term hydrostatic strength exceeds the accepted high safety requirements of municipal water systems.

"Municipalities replacing their failing water systems, especially those in the Western states, would be wise to install JM Eagle Ultra Blue PVCO," says Slawson. "It's the product of choice for budget-minded cities building long-lasting infrastructures."

**To watch a demonstration of Ultra Blue's remarkable crush resistance, visit [www.JMEagle.com/UltraBlue](http://www.JMEagle.com/UltraBlue)**