

ULTRA BLUE™ PVC-O



CIOD 6"-16" AWWA C909-09 AND IPS 6"-12" ASTM F1483

Exclusive Technology at its Strongest

- The highest-performing, lightest-weight, most cost-effective pressure pipe for potable water and force main systems.
- Molecularly oriented to be lighter yet stronger—as much as four times stronger than conventional PVC.
- The only molecularly oriented plastic pipe made in the United States.
- Delivers HDB of 7,100 psi vs. HDB of 4,000 psi of conventional PVC pipe.
- Has a higher cyclic fatigue strength, greater impact strength and a larger interior diameter than conventional PVC.
- Offers maximum flow capacity and is pressure tough, crush resistant and non-corrosive.

GREATER CRUSH RESISTANCE AND IMPACT STRENGTH

To watch a demonstration of Ultra Blue's remarkable crush resistance, visit www.JMEagle.com/UltraBlue

Meets AWWA C909-09 or ASTM F1483,
and UL 1285; Gaskets meet ASTM F477;
Joints meet ASTM D3139.



Building essentials
for a better tomorrow™

CALL YOUR JM EAGLE REPRESENTATIVE TODAY!

800.341.0053

(Dial "2" for Sales)

www.JMEagle.com

MEETS NEW PRESSURE CLASSES
OF 165 AND 235 PSI FOR
CIOD AWWA C909-09 AND 200 PSI
FOR IPS ASTM F1483.