BLUE ULTRA PIPE

- BLUE ULTRA is extruded using current state of the art HDPE 100% pure virgin resin with a twenty-six year successful history - no extra wall thickness is required to retain its extreme level of UV protection & safety
- . BLUE ULTRA Pipe & Tubing contains no regrind resin in its' manufacture
- BLUE ULTRA is produced to all applicable standards, using a Dark Blue, Unique,
 Custom UV Stabilized Color Package that is far superior to piping products using lighter color pigments that a fre co-extruded
- BLUE ULTRA'S pipe wall is colored Dark Blue throughout the entire wall further enhancing its Dark Blue color and superior UV protection – contrary to co-extruded products that only color the outer wall to twenty-thousandths, roughly the thickness of six or seven sheets of standard copy paper
- BLUE ULTRA provides two-years of UV protection in outside storage as compared to approximately six months for lighter colored co-extruded natural color pipe cores
- BLUE ULTRA'S name was chosen because of its Ultra-Safe UV protection, plus the resin used to manufacture it is 100% ULTRA pure, virgin resin
- BLUE ULTRA'S ULTRA pure 100% virgin resin used in its manufacture coupled with its FDA approved Dark Blue UV stabilized color pigment, is - as a pipe, probably more pure than the water that will transverse through it
- BLUE ULTRA'S pipe wall is 100% Dark Blue colored. Therefore, its UV protection is less susceptible to negatively affect long-term performance because of surface abrasions, scuffs or gouges – within limits of course
- BLUE ULTRA is permanently indented with a color enhanced print statement,
- BLUE ULTRA has heat sealed coil ends with internal pressure for guaranteed clean pipe
- BLUE ULTRA has large, legible, bar coded, color coordinated labels,
- BLUE ULTRA is bundled and stretch wrapped for handling, shipping, & storage protection