

## Linear Low Density Polyethylene Encasements for Ductile Iron Pipe - Printed

**Application:** Barrier encasement of ductile iron pipe to prevent corrosion

**Raw Material:** Linear Low Density Polyethylene

Group: 2 (Linear)

Finished Material

**Tensile Strength:** 4595 psi Elongation: 1126%

**Dielectric Strength:** 1946 V/MIL **Impact Resistance:** 1189 grams

**Tear Resistance:** 5539 grams force **Thickness:** 0.008 in. (8 MIL)

Color: Available in Black, Blue, Brown, Green, Purple, Red, Yellow, and Clear

**Specification:** ANSI/AWWA C I 05/A21.5

**Recommendation:** DIPRA (Ductile Iron Pipe Research Association)

Markings: Material is printed with Spec number, pipe diameter range, year

of manufacturing, manufacturing mark, and warning of corrosion

protection/repair any damage.

Manufactured in the USA from virgin resin.

Sizes 18"-52" Manufactured by Mountain States Plastics in Johnstown Colorado Sizes 67"-108" Manufactured by Berry Global in Evansville Indiana