SUBMITTAL SHEET

Leem-Guard Fusion Bonded Epoxy

For Ductile Iron Fittings and Joint Restraints







MATERIAL: Leem-Guard Epoxy, thermoplastic formulated powder, 10-12 MIL thickness

STANDARDS: CSA Z245.20-20, CSA Z245.20-98, NSF 61

INSTALLATION: ... Per IPS, DPS & DIN Pipe Standards

Specification:

All interior and exterior surfaces of Fittings and Joint Restraints shall be fusion bonded Leem-Guard epoxy, consisting of thermoplastic powder formulated specifically for under-ground piping components and shall conform to the requirements of CSA Z245.20-20 and NSF 61 for water services. The average mil thickness shall be 10-12; the minimum thickness shall be 5 mil. The epoxy coating shall be electro-statically applied to chemically etched and heated (460 degrees F) substrate surfaces, cured and quenched. The epoxy coated products shall pass 90-Day Immersion tests per CSA Z245.20-98. Care must be taken not to chip or damage coated products, prior to, during and after installation. All products shall be as manufactured by Leemco, Inc., U.S.A.



Leemco, Inc. 360 S. Mount Vernon Colton, CA. 92324 Ph: (909) 422-0088 Ev:

Ph: (909) 422-0088 Fx: (909) 422-0086

Web: www.leemco.com

Leemco has a large variety of Fittings & Joint Restraints...
Please refer to our IPS, DPS and DIN Price Lists for available Models and Sizes.