

Application, Performance, and Quality Control of Plant-Applied Single-Layer Fusion-Bonded Epoxy External Pipe Coating

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AMPP values your input. To provide feedback on this standard, please contact: standards@ampp.org

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Foreword

This standard practice is intended for use by corrosion control personnel concerned with mitigation of corrosion on buried and submerged piping used for transportation and storage of oil, gas, water, and similar products.

Scope

This standard practice presents guidelines for establishing requirements to ensure proper application and performance of plant-applied single-layer fusion-bonded epoxy (FBE) coatings to the external surfaces of carbon steel pipe.

Rationale

This standard was most recently revised in 2017. This revision is a result of required periodic review of all AMPP standards.