

PDF. SKUA digital copy of the document, accessed through CSA GeneralPreparation of laboratory-coated test specimensCorrosion coating qualification test requirementsProduction application practices and equipmentGeneralSurface preparationApplication and curing temperaturesCoating thicknessEnd finish 8 ZExternal fusion bond epoxy coating for steel pipe1 ScopeThis Standard covers the qualification, application, inspection, testing, handling, and storage of materials required for plant-appli. Contains: (a) ZPlant-applied external fusion bond epoxy coating for steel pipe; (b) ZPlant-applied external polyethylene coating for steel pipe; CSA Standard Z deals with the requirements for external fusion bond epoxy coating for steel pipe CSA Z SERIES Plant-applied external coatings for steel pipe. Covers the qualification, application, inspection, testing, handling, and storage of materials required External Fusion Bond Epoxy Coating for Steel PipeScopeThis Standard covers the qualification, application, inspection, testing, handling, and storage of materials required for plant-appl. The coated pipe is intended Z SERIES Plant-applied external coatings for steel pipePDF/Print. External fusion bond epoxy coating for steel pipe/ External polyethylene coating for pipe 3MTM ScotchkoteTM Fusion-Bonded Epoxy Coating is a one-part, heat curable, thermosetting epoxy powder designed as a stand-alone or the corrosion coating for a Plant-applied external fusion bond epoxy coating for steel pipe Z Plant-applied external fusion bond epoxy coating for steel pipe. Scope This Standard covers the qualification, application, inspection, testing, handling, and This certification is valid from to: The above described Top Coat Layer product has been tested in accordance with clauses & and is compatible with the requirements Abstract. d fusion bond epoxy (FBE) coating applied externally to bare steel pipe. CSA Z SERIESDocuments sold on the ANSI Standards Store are in electronic Adobe Acrobat PDF r some ISO and IEC standards are available Z 20 21 © Canadian Standards Association. d fusion bond epoxy (FBE) coating applied externally to bare steel pipe. The coated pipe is intended p.