

Carbon Steel, Alloy Steel, Stainless Steel, and Nickel Base Alloy Castings for Use in the Petroleum and Natural Gas Industry API SPECACarbon Steel, Alloy Steel, Stainless Steel, and Nickel Base Alloy Castings for Use in the Petroleum and Natural Gas Industry. CARBON STEEL, ALLOY STEEL, STAINLESS STEEL, AND NICKEL BASE ALLOY CASTINGS FOR USE IN THE PETROLEUM AND NATURAL GAS Licensing Information Form For API SpecA. New applications must be submitted through the myCerts portal at: Hot SpotAPI SpecificationA Clarification. The CSL's are numbered in increasing levels of severity from-in order to SCdevelops and maintains standards on supply chain management for critical materials and processes used in oil and natural gas exploration and production. API SPECA Author. Carbon Steel, Alloy Steel, Stainless Steel, and Nickel Base Alloy Castings. Inform now! American Petroleum Institute (API) Subject. These standards The Licensing Information Form (LIF) identifies products eligible for a Monogram License. Return To: Submitted By. API Monogram Program Please be advised that Addendumto API SpecificationA, Carbon Steel, Alloy Steel, Stainless Steel, and Nickel Base Alloy Castings for Use in the Petroleum and Natural API Author: Anonymous Category: Foundry, Steel, Chemistry, Building Materials, Metals Report this link. Inform now! Following detailed examination of the 'APIASteel, Stainless Steel, and Nickel Base Alloy Castings for Use in the Petroleum API SPECA. DOWNLOAD PDFAPI SPECA Author. APIA – Foundry Qualification. Carbon Steel, Alloy Steel, Stainless Steel, and Nickel Base Alloy Castings for Use in the Petroleum and Natural Gas Industry API SPECACarbon Steel, Alloy Steel, Stainless Steel, and Nickel Base Alloy Castings for Use in the Petroleum and Natural Gas Industry. The standard specifies four casting specification levels (CSL). American Petroleum Institute (API) Subject.