



I'm not robot



I am not robot!

See Annex E ISO The purchaser should confirm that this pour point is suitable for the ship's intended area of operation heavy fuel oil category are diverse materials that are commonly blended with lower molecular weight petroleum substances to meet technical requirements, ecotoxicity data from the gas oil and kerosene categories were used to assess potential adverse effects that could be attributed to Publication of the CONCAWE Chemical Safety Report, Part B, Heavy Fuel Oil Components, results in changes in the dangerous goods classification specifications for heavy fuel oil A fuel shall be considered to be free of ULO if one or more of the elements zinc, phosphorus and calcium are below or at the specified limits. All three elements shall exceed the same limits before a fuel shall be deemed to contain ULO Heavy fuel oil is highly aromatic and has a high carbon to hydrogen ratio. Heavy fuel oil (HFO) is a low-cost fuel, also referred to as bunker or residual fuel. HFO is stickier and more viscous than other ship fuels – it is known as The purchaser shall define the maximum sulfur content in accordance with relevant statutory limitations. In the industry, HFO is also known as Bunker Fuel Oil (BFO) or Residual Fuel Oil (RFO) while some lighter forms are known as Intermediate Fuel oil (IFO) We would like to show you a description here but the site won't allow us SPECIFICATION OF HEAVY FUEL OIL/MAZUT M (GOST /75) Heavy fuel oil is a general term and other names commonly used to describe this range of products include: residual fuel oil, bunker fuel, bunker C, fuel oil No 6, and to meet 3 Heavy Fuel Oil (HFO) ISO Grades RME through RMK, Liquefied Petroleum Gas (LPG) Butane Propane,, The fuel shall be free from ULO. A fuel shall be considered to contain ULO when either one of the following conditions is met: calcium >and phosphorus >see IP or The fuel shall be free from ULO. A fuel shall be considered to contain ULO when either one of the following condiHeavy Fuel Oil Specification ISO ISO ISO Physico-Chemical Data Id Heavy fuel oil Date ember 7,/MELTING POINT Method: ASTM D(ASTM,) GLP: No data Test substance: Heavy fuel Name: Heavy Fuel Oil Trade name: Heavy Fuel Oil EC index noEC noCAS NoREACH registration No What is heavy fuel oil?