

Title (en)

FUEL OIL COMPOSITION COMPRISING AN FT DERIVED OIL, A CRACKED GAS OIL AND A RESIDUAL CARBON ADJUSTING COMPONENT

Title (de)

HEIZÖLZUSAMMENSETZUNG MIT EINEM FT-ABGELEITETEN ÖL, GEKRACKTEN GASÖL UND RESTKOHLENSTOFFANPASSUNGSKOMPONENTE

Title (fr)

COMPOSITION DE FIOUL COMPRENANT UNE HUILE ISSUE DE FT, DU GASOIL DE CRAQUAGE ET UN CONSTITUANT DE RÉGLAGE DU CARBONE RÉSIDUEL

Publication

**EP 3055389 A1 20160817 (EN)**

Application

**EP 14787115 A 20141008**

Priority

- JP 2013210831 A 20131008
- EP 2014071580 W 20141008

Abstract (en)

[origin: WO2015052261A1] To offer a Fuel Oil "A" composition which has good ignition characteristics, has superior oil filter permeability, has good fuel consumption and is easy to manufacture, and a method of manufacture thereof. The composition is a Fuel Oil "A" composition which contains an FT synthesis oil, a cracked gas oil and a residual carbon adjusting component and which has a density of from 0.820 to 0.890 g/cm<sup>3</sup>, a residual oil carbon/hydrogen ratio after a 95% cut by ASTM distillation of not more than 6.4, and a 10% residual oil carbon residue in excess of 0.20 mass%.

IPC 8 full level

**C10L 1/04** (2006.01); **C10L 1/16** (2006.01)

CPC (source: EP)

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Citation (search report)

See references of WO 2015052261A1

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Designated extension state (EPC)

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