

Title (en)  
METHOD FOR THE PRODUCTION OF DIESEL OR KEROSENE CUTS FROM AN OLEFIN FEED MAINLY HAVING BETWEEN 4 AND 6 CARBON ATOMS, USING TWO OLIGOMERISATION UNITS

Title (de)  
VERFAHREN ZUR ERZEUGUNG VON DIESEL ODER KEROSIN AUS OLEFINISCHEN BESCHICKUNGEN MIT 4 BIS 6 KOHLENSTOFFATOMEN UNTER VERWENDUNG ZWEIER OLIGOMERISIERUNGSEINHEITEN

Title (fr)  
PROCEDE PRODUCTION DE COUPES KEROSENE OU GAZOLE A PARTIR D'UN CHARGE OLEFINIQUE AYANT MAJORITAIREMENT DE 4 A 6 ATOMES DE CARBONE FAISANT APPEL A DEUX UNITES D'OLIGOMERISATION

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Application  
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Abstract (en)  
[origin: WO2012153010A2] The invention relates to a method for the production of a diesel and middle distillate cut from an olefin feed having between 4 and 6 carbon atoms, said method including: a first purification step performed on a trapping mass formed by a molecular sieve; and two oligomerisation steps, namely one at a temperature below 120°C and another at a temperature above 120°C.

IPC 8 full level  
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Citation (search report)  
See references of WO 2012153010A2

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