

Title (en)
FISCHER-TROPSCH SYNTHESIS METHOD WITH IMPROVED CONTROL

Title (de)
FISCHER-TROPSCH-SYNTHESEVERFAHREN MIT VERBESSERTER STEUERUNG

Title (fr)
PROCEDE DE SYNTHESE FISCHER-TROPSCH COMPRENANT UNE REGULATION AMELIOREE

Publication
EP 1765956 A1 20070328 (FR)

Application
EP 05771067 A 20050517

Priority
• FR 2005001234 W 20050517
• FR 0405551 A 20040519

Abstract (en)
[origin: WO2005123882A1] The inventive method for producing liquid hydrocarbons by Fischer-Tropsch involves a stage (a) for generating a syngas, a stage (b) for carrying out a Fischer-Tropsch synthesis, a stage (c) for condensing a gas flow obtained at the stage (b), a stage (d) for separating the flow condensed at the stage (c), thereby obtaining a gas flow enriched in hydrocarbons and hydrogen and a stage (e) for recycling at least a part of the enriched gas flow obtained at the stage (d) towards the Fischer-Tropsch synthesis stage (b). Said method is characterised in that it consists 1) in determining two molar ratios A1 and A2 between hydrogen and carbon monoxide (H₂/CO), wherein A1 is the value of said ratio in the supply of the synthesis stage (b) and A2 is the value of said ratio in any of different gas flows obtained at the stages from (b) to (e), 2) in comparing the A1 and A2 ratios and 3) in adjusting the hydrogen and/or carbon monoxide concentration in the syngas in such a way that a substantially constant deviation between two A1 and A2 ratios is maintained.

IPC 8 full level
C10G 2/00 (2006.01)

CPC (source: EP US)
C10G 2/30 (2013.01 - EP US); **C10G 2/332** (2013.01 - EP US)

Citation (search report)
See references of WO 2005123882A1

Designated contracting state (EPC)
DE FR IT NL

DOCDB simple family (publication)
FR 2870544 A1 20051125; FR 2870544 B1 20060630; DE 602005022712 D1 20100916; EP 1765956 A1 20070328; EP 1765956 B1 20100804; US 2008200569 A1 20080821; US 7776932 B2 20100817; WO 2005123882 A1 20051229; ZA 200609577 B 20080430

DOCDB simple family (application)
FR 0405551 A 20040519; DE 602005022712 T 20050517; EP 05771067 A 20050517; FR 2005001234 W 20050517; US 59684805 A 20050517; ZA 200609577 A 20061117