

Title (en)

FCC PROCESS FOR UPGRADING GASOLINE HEART CUT

Title (de)

FCC-VERFAHREN ZUR AUFWERTUNG VON BENZIN IM MITTLEREN SIEDEBEREICH

Title (fr)

PROCEDE DE CRAQUAGE CATALYTIQUE FLUIDE DESTINE A VALORISER UNE FRACTION DE COEUR D'ESSENCE

Publication

EP 1390446 B1 20080709 (EN)

Application

EP 01939444 A 20010525

Priority

US 0116977 W 20010525

Abstract (en)

[origin: WO02097013A1] An FCC process converts a secondary feed comprising a heart of a gasoline product stream with spent catalyst at mild conditions to obtain a surprising increase in the octane number of the resulting gasoline product. More surprisingly, the increase in gasoline stream octane number occurs with very low production of dry gas. Limiting the presence of heavy gasoline components was found to significantly raise the octane number produced by the process.

IPC 8 full level

C10G 11/18 (2006.01)

CPC (source: EP)

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