

Title (en)

PROCESS FOR OBTAINING A COMBUSTIBLE FOR MIXING WITH OTHER COMBUSTIBLES

Title (de)

VERFAHREN ZUR HERSTELLUNG EINES BRENNSTOFFS ZUM MISCHEN MIT ANDEREN BRENNSTOFFEN

Title (fr)

PROCÉDÉ D'OBTENTION D'UN COMBUSTIBLE À MÉLANGER À D'AUTRES COMBUSTIBLES

Publication

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Application

EP 12816330 A 20121205

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Abstract (en)

[origin: WO2013088218A1] Process for obtaining a reagent combustible for mixing with other combustibles comprising a bio-combustible or an additive related to the field of bi-combustible chemistry and unlikely the bi-combustible and additives found in the market does not become degraded itself and does not degrade the motor components; further, it is a universal combustible or additive, that is, it can mixed with any other combustible either biological, fossil and mineral. Said combustible or said additive for use with explosion motors is produced from sunflower refined oil or any other type of vegetal or seaweed oil preferably without conservatives and uses as reagents the following components: ethyl alcohol 96°GL (93,8°INPM) or 95,3°GL (92,8°INPM), ethyl alcohol 77°GL (70°INPM), sodium hydroxide NaOH (97%), boric acid H3B03 (99,7% min.), hydrochloric acid HCL, purified or distilled water. The process uses the following reagents generally referred to as reagent RI Ethyl alcohol 70°INPM(77°GL 286g (two hundred eighty-six grams) with a variation of 30% (thirty percent) upper or lower and NaOH and so on as described in the patent application specification.

IPC 8 full level

C10L 1/02 (2006.01)

CPC (source: EP US)

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Citation (search report)

See references of WO 2013088218A1

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