

Title (en)

Marking and denaturing composition, particularly suitable for marking and denaturing diesel oil and similar oil products.

Title (de)

Markierungs- und Denaturierungszusammensetzung besonders geeignet um Dieselöl und gleichartige Ölprodukte zu markieren und zu denaturieren.

Title (fr)

Composition de marquage et de dénaturation, particulièrement adaptée au marquage et à la dénaturation de carburants diesel et similaires.

Publication

**EP 0201368 A1 19861112 (DE)**

Application

**EP 86400642 A 19860326**

Priority

IT 2031685 A 19850412

Abstract (en)

The invention relates to a marking and denaturing composition, particularly suitable for marking and denaturing diesel oil and similar oil products. The said composition contains an anthraquinone derivative having the formula: <CHEM> where R<sub>1</sub>, R<sub>2</sub>, R<sub>3</sub>, R<sub>4</sub>, R<sub>5</sub>, R<sub>6</sub>, R<sub>7</sub> and R<sub>8</sub> identical or different, represent a hydrogen atom, a halogen atom or an alkyl, cycloalkyl or arylalkyl radical having from 1 to 12 carbon atoms.

IPC 1-7

**C10L 1/00; C10L 1/18; C10L 1/20**

IPC 8 full level

**C10L 1/00** (2006.01); **C10L 1/185** (2006.01)

CPC (source: EP)

**C10L 1/003** (2013.01); **C10L 1/1857** (2013.01)

Citation (search report)

- [X] GB 851639 A 19601019 - EXXON RESEARCH ENGINEERING CO
- [A] BE 524604 A
- [Y] GB 361310 A 19311118 - HOWARD FERGUSON
- [A] US 3164449 A 19650105 - BUXBAUM EDWIN C
- [A] DE 2702985 C2 19790215

Cited by

WO2021110526A1; CN1321965C; EP1323811A3; EP1001003A1; AU2004309053B2; US6274381B1; US6977177B1; US7157611B2; WO2005063942A1; US7635596B2; US6811575B2; US7915048B2; US12031098B2

Designated contracting state (EPC)

BE DE FR GB IT NL

DOCDB simple family (publication)

**EP 0201368 A1 19861112; EP 0201368 B1 19890719**; DE 3664476 D1 19890824; IT 1200452 B 19890118; IT 8520316 A0 19850412

DOCDB simple family (application)

**EP 86400642 A 19860326**; DE 3664476 T 19860326; IT 2031685 A 19850412