

Title (en)
FLUOROPOLYMER INK HAVING A KETONE VEHICLE AND A RHEOLOGICAL BEHAVIOR OF FLUID WITH STRESS THRESHOLD

Title (de)
FLUORPOLYMERTINTE MIT EINEM KETONVEHIKEL UND RHEOLOGISCHES VERHALTEN EINES FLUIDS MIT SPANNUNGSSCHWELLENWERTS

Title (fr)
ENCRE DE POLYMERÉE FLUORE A VÉHICULE CÉTONIQUE ET A COMPORTEMENT RHEOLOGIQUE DE FLUIDE A SEUIL DE CONTRAINTE

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Abstract (en)
[origin: WO2020070419A2] The invention relates to an ink having a rheological behavior of fluid with stress threshold, comprising a fluoropolymer and a liquid vehicle containing a compound of formula (I): R₁—C(O)—(CH₂)_n—CR₂R₃OH (I), in which n is an integer from 1 to 3 and R₁, R₂ and R₃ each represents, independently of each other, a C₁ to C₃ alkyl group. The invention also relates to a method for preparing such an ink and to a method for producing a fluoropolymer film or an electronic device using such an ink.

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