

Title (en)

THERMOPLASTIC-EXTRUSION AND/OR TWO-COMPONENT POLYMER ADDITIVE, AND METHOD FOR PRODUCING SAME AND USE FOR SAME AS ADDITIVE

Title (de)

THERMOPLAST-EXTRUSIONS- UND / ODER 2-KOMPONENTEN-POLYMER-ADDITIV SOWIE HERSTELLUNGSVERFAHREN DAZU UND ADDITIV-VERWENDUNG DAFÜR

Title (fr)

ADDITIF POLYMÈRE D'EXTRUSION THERMOPLASTIQUE ET/OU BI-COMPOSANT, SON PROCÉDÉ DE PRODUCTION ET SON UTILISATION COMME ADDITIF

Publication

EP 4114594 A1 20230111 (DE)

Application

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Priority

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Abstract (en)

[origin: WO2021175351A1] The invention relates to a thermoplastic-extrusion and/or two-component polymer additive, comprising binder-free tetrapodal zinc oxide, at least 90 weight percent of the additive consisting of tetrapodal zinc oxide or bonded tetrapodal zinc oxide pieces, the additive being in briquette form and having a density of between 0.3 and 1.5 grams per cubic centimeter. The invention further relates to a thermoplastic-extrusion and/or two-component polymer additive production method and to a use as additive.

IPC 8 full level

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Citation (search report)

See references of WO 2021175351A1

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