

Title (en)

USE OF SUPERHEATED STEAM FOR THE VIRTUALLY EXHAUST-GAS-FREE DRYING OF RECYCLABLE SUBSTANCES AND TEMPERATURE-SENSITIVE RECYCLABLE SUBSTANCE MIXTURES AND DRIED PRODUCTS WITH IMPROVED PROPERTIES PRODUCED THEREBY

Title (de)

VERWENDUNG VON ÜBERHITZTEM WASSERDAMPF ZUR PRAKTISCH ABGASFREIEN TROCKNUNG VON WERTSTOFFEN UND TEMPERATURSENSITIVEN WERTSTOFFGEMISCHEN UND DAMIT HERGESTELLTE TROCKENPRODUKTE MIT VERBESSERTEN EIGENSCHAFTEN

Title (fr)

UTILISATION DE VAPEUR D'EAU SURCHAUFFEE POUR LE SECHAGE, PRATIQUEMENT EXEMPT DE GAZ PERDUS, DE SUBSTANCES RECYCLABLES ET DE MELANGES DE SUBSTANCES RECYCLABLES SENSIBLES A LA TEMPERATURE, ET PRODUITS SECS AINSI FABRIQUES AYANT DES PROPRIETES AMELIOREES

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Application

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Abstract (en)

[origin: WO9504579A1] The object of the invention is the use of the process for drying dispersed recyclable substances with superheated steam as the drying gas on recyclable substances and preparations thereof in the field of nutrients, especially foodstuffs and the raw materials for their production, preparations containing flavourings, preparations in the field of pharmaceutical auxiliary and/or recyclable substances and in the field of herbicides, fungicides and insecticides. The description concerns the drying process as such and also agents of the given fields containing recyclable substances and mixtures thereof in the form of steam-dried products.

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