

Title (en)
CHEMICAL GLYCOLYSIS METHOD IN WHICH TRANSPARENT PET WASTES ARE RECYCLED TO BE USED IN BOTTLE-GRADE PET RESIN PRODUCTION

Title (de)
VERFAHREN ZUR CHEMISCHEN GLYKOLYSE, BEI DEM TRANSPARENTE PET-ABFÄLLE WIEDERVERWERTET WERDEN, UM BEI DER HERSTELLUNG VON PET-HARZ IN FLASCHENQUALITÄT VERWENDET ZU WERDEN

Title (fr)
PROCÉDÉ DE GLYCOLYSE CHIMIQUE DANS LEQUEL DES DÉCHETS DE PET TRANSPARENTS SONT RECYCLÉS POUR ÊTRE UTILISÉS DANS LA PRODUCTION DE RÉSINE PET DE QUALITÉ BOUTEILLE

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EP 19769254 A 20190115

Priority
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Abstract (en)
[origin: WO2020149798A1] This invention is related to the chemical glycolysis method for recycling of PET plastic bottle wastes, transparent polyester textile wastes, transparent PET film wastes and PET sheet industry waste by PET resin production which is in contact with food.

IPC 8 full level
C08J 11/24 (2006.01); **C08L 67/02** (2006.01)

CPC (source: EP)
C08J 11/24 (2013.01); **C08J 2367/02** (2013.01); **Y02W 30/62** (2015.05)

Cited by
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BA ME

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