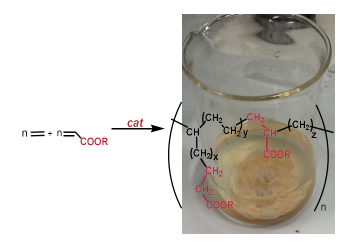


CATALYSTS AND PROCESS FOR OLEFINS AND POLAR VINYL MONOMERS COPOLYMERIZATION AND OLEFINS HOMOPOLYMERIZATION



Category:

Chemistry

Patent Ownership:

UNIVERSITA' DI TRIESTE,

UNIVERSITAT ROVIRA I VIRGILI TARRAGONA (SPAIN)

Inventors:

Barbara MILANI, Anna DALL'ANESE, Cyril GODARD, Myriam Yasmine SOULEYMANOU

Priority Date:

17/02/2020

Patent Application Number:

PCT/EP2020/054037

Patent Status:

Pending

Licensing Availability:

Available

Contacts:

Technology Transfer and Business Relations Office **E-mail:** brevetti@amm.units.it **Tel:** + 39 040 558 3821

Brief description

The present invention deals with the development of new, efficient, homogeneous catalysts for the synthesis of functionalized polyolefins featuring the polar vinyl monomer either in the main chain or both in the main chain and at the end of the branches. The content of inserted polar monomer is in the range 0.2 – 4.0 mol %; the molecular weight of the synthesized macromolecules covers the range 800 Da – 360 kDa. These catalysts perfectly fits in pursuing the objectives of sustainable resources exploitation, cost and atom-efficient technologies.

Innovative aspects and main advantages

The main innovative aspects deal with the proper combination between the peculiar ligand present in the catalyst and the reaction conditions.

With respect to the current industrially applied

With respect to the current industrially applied technologies, these new catalysts:

✓ are active under very mild reaction conditions;

- ✓ do not require the addition of any cocatalyst and/or additive;
- ✓ allow a high control of the macromolecule architecture.

Applications

Synthesis of functionalized polyolefins.

Potential market

Industries involved to plastic material production.

Development status

Research level, ready to pilot plant.

Piazzale Europa, 1 I - 34127 Trieste Tel. 040 558 3821 Mail: brevetti@amm.units.it

www.units.it/brevetti