

Title (en)

METALLOCENE CATALYSTS COMPRISING MONOCYCLIC SILOXY SUBSTITUTED CYCLOPENTADIENYL GROUP(S) FOR THE POLYMERISATION OF OLEFINS

Title (de)

METALLOCENE KATALYSATOREN BEINHALTEND SILOXY SUBSTITUIERTE MONOCYCLISCHE CYCLOPENTADIENYL GRUPPEN, FÜR DIE POLYMERISATION VON OLEFINEN

Title (fr)

CATALYSEURS METALLOCENES COMPRENANT UN (DES) GROUPE(S) CYCLOPENTADIENYLE(S) SILOXY SUBSTITUE MONOCYCLIQUE(S) DESTINES A LA POLYMERISATION D'OLEFINES

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Application

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Abstract (en)

[origin: WO0153362A1] The invention provides a metallocene procatalyst compound comprising a group 3 to 7 transition metal eta -liganded by a siloxy substituted, monocyclic, homo- or heterocyclic cyclopentadienyl group. Such compounds may be used together with a cocatalyst, e.g. an alumoxane, for olefin polymerization.

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