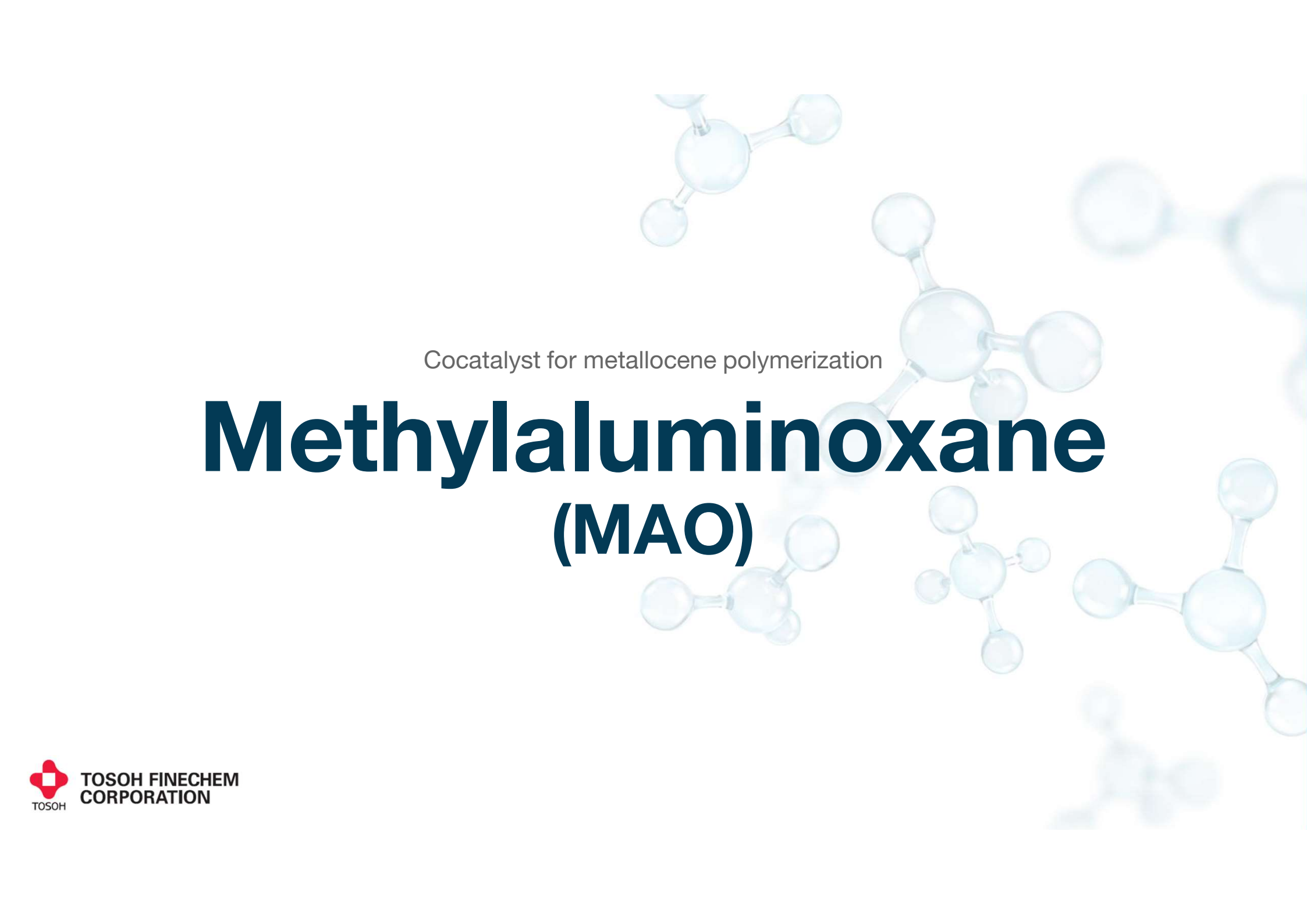




Cocatalyst for metallocene polymerization

Methylaluminoxane (MAO)



TOSOH FINECHEM
CORPORATION

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スライド 2

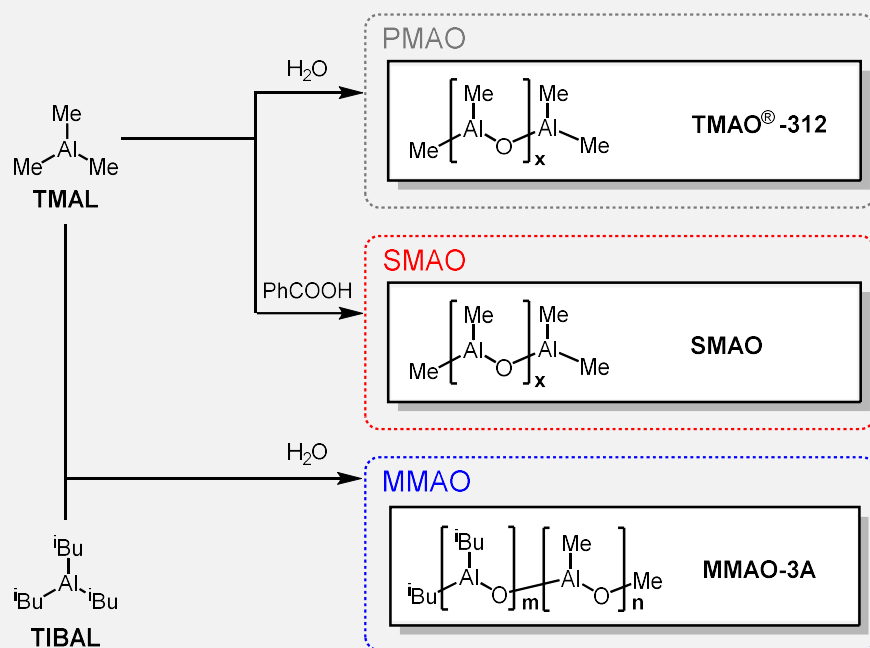
有馬0 TMAO-341は削除をお願いします。
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Tosoh Finechem MAO Products

Polymethylaluminoxane (PMAO): Cocatalyst for silica support (gas phase and slurry polymerization)

Solid methylaluminoxane (SMAO): Supported composite-type cocatalyst (slurry polymerization)

Modified methylaluminoxane (MMAO): Hydrocarbon soluble cocatalyst (solution polymerization)



スライド 3

有馬0

TMAO-21Xシリーズは削除をお願いします。

広義のMMAOの中のTMAO-341も削除をお願いします。

有馬 翔, 2025-03-28T00:56:41.702

TFC MAO lineup

Product	Molecular formula	Forms	Solvent	Notes
TMAO [®] -312	$[\text{MeAlO}]_x$	Solution (liquid)	Toluene	Standard PMAO products
SMAO	$[\text{MeAlO}]_x$	Solid (slurry)	Toluene or decane-hexane mixture	Small particle size d(0.5): 4.5 ~ 8 μm Medium particle size d(0.5): 8 ~ 1 有馬1
MMAO-3A	$[\text{Me}_m\text{iBu}_n\text{AlO}]_x$	Solution (liquid)	Hexane	Standard MMAO products

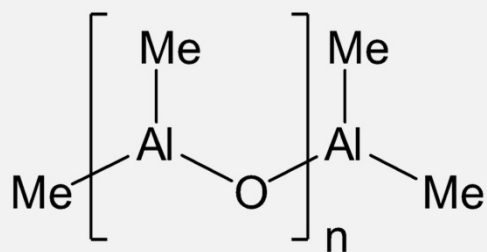
スライド 4

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TMAO[®]-312/Toluene

- Highly active PMAO products synthesized using the hydrolysis method
- Stable storage for 1 year at -20°C



MAO

Al concentration (wt%): 13 – 14
Me/Al (mr): 1.5 – 1.8
TMAL (wt%): 3.7 – 5.3



TMAO[®]-312

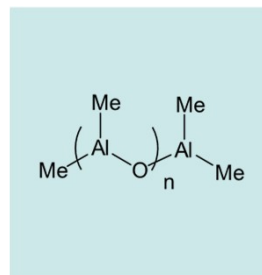
TMAO[®]-312/Toluene

- Highly active PMAO products synthesized using the hydrolysis method
- Stable storage for 1 year at -20°C

Polymerization coverage

Applicable for gas-phase/slurry polymerization with carrier support

Support example)



MAO/SiO₂ support

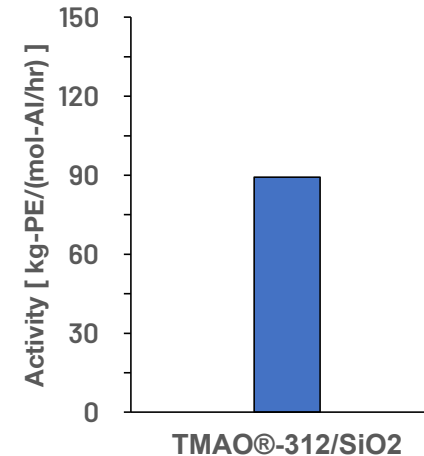
Catalyst support



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Polymerization activity*

Fig. 1: Polymerization activity (silica-supported MAO)



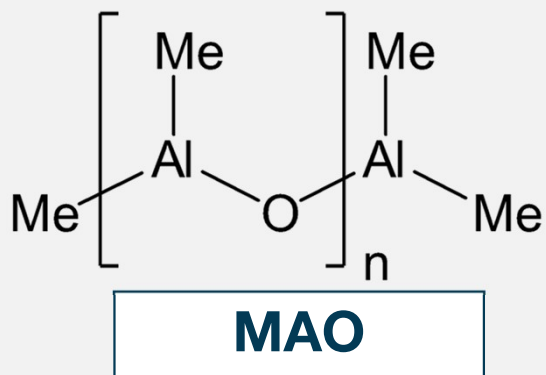
Catalyst: Metallocene catalyst

Polymerization conditions: Al/Zr = 2.00, 1.0 MPa -80°C, 2 hrs.

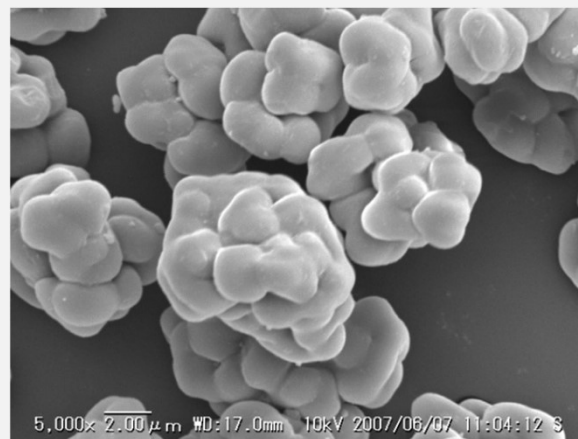
* TFC internal testing

SMAO (carrier complex methylaluminoxane)

- Suitable for High-density polyethylene (HDPE) and other slurry processes
- Solid and acts as carrier as is, so no carrier is required
- Particle size controllable



New cocatalyst for metallocene catalysts for polyolefins



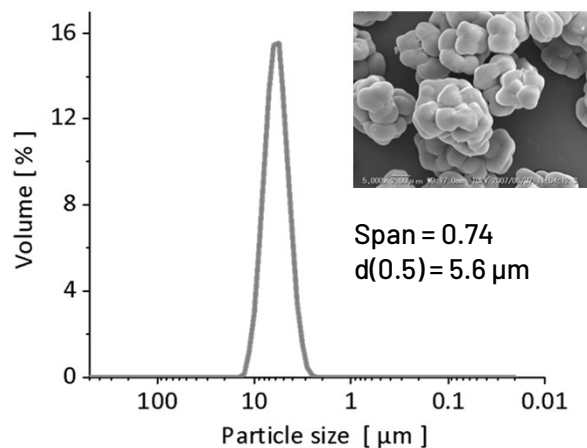
SMAO (SEM images)

Features of SMAO

Uniform particle size, with no coarse or fine particles

- Enables stable plant control
- Reduces fouling and other capacity loss

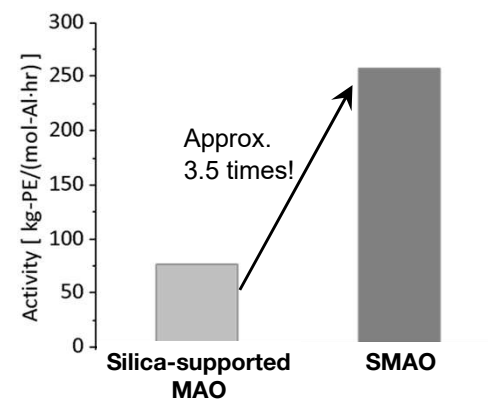
Fig. 1: Particle size distribution and SEM images of SMAO



High specific activity

- SMAO can be expected to be more active than silica-supported MAO (TFC internal testing)

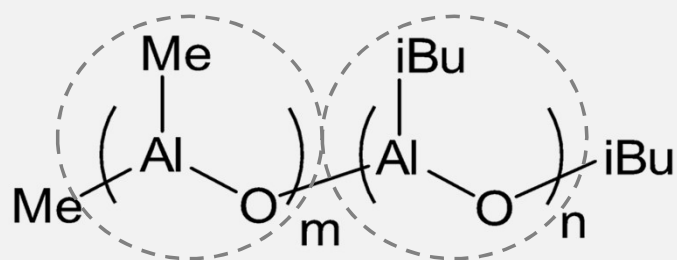
Fig. 2: Comparison of polymerization activity (silica-supported MAO vs. SMAO)



Catalyst: Metallocene catalyst
Polymerization conditions: Al /Zr = 200, 1.0MPa-80°C · 2 hrs.

MMAO-3A/Hexane

- MMAO products composed of PMAO and PBAO (Polyisobutylaluminoxane)
- Suitable for polyolefin elastomers (POE), ethylene propylene diene monomers (EPDM), and solution polymerization processes
- In addition to its catalytic activity, MMAO-3A/Hexane is soluble in aliphatic hydrocarbons and stable at room temperature



PMAO

High activity

PBAO

Solubility
Stability

Al concentration (wt%): 5.0 – 6.4
Me/iBu ratio (mr): 2.0 – 3.5
(Me+iBu)/Al ratio (mr): 1.4 – 1.8



MMAO-3A

Tosoh Finechem Corporation

Location

Sales Headquarters: 2-1 Yaesu 2-chome, Chuo-ku, Tokyo 104-0028, Japan

Head Office and Factory: 4988 Kaisei-cho, Shunan, Yamaguchi Prefecture 746-0006, Japan

Business

Organometallic compounds: Aluminum alkyls, aluminoxanes, organometallics

Bromine compounds: NaSS, styrene derivatives, alkyl bromides

Fluorine compounds: TFEA, CF_3I , fluorine compounds