



Products & Industries

Adsorbents

Aircraft / Confined Space

Air Quality

Battery Materials

Mobile Emissions Catalysts

New Business Development

Precious Metals Services

Process Catalysts

About Process Catalysts

Chemical Catalysts

Custom Catalysts

Polyolefin Catalysts

Lynx Polypropylene Catalysts

Lynx Polyethylene Catalysts

Custom Polyolefin Catalysts

Polyolefin Catalysts Experts

FCC Refining Catalysts

Stationary Emissions

Temperature Sensing

Lynx Polyethylene Catalysts

High activity polyethylene catalyst

BASF's Lynx polyethylene (PE) catalyst technologies are utilized commercially in slurry processes for the production of high-density polyethylene. BASF's Lynx 200 catalysts are used for the production of high-value resins such as bimodal film and pipe.

Lvnx 200

HAH

Morphology controlled Ziegler Catalystsfor the production of bimodal high-density polyethylene – film, blow molding, injection molding, monofilament, and pipe grades

Lynx 200

Morphology controlled **High Activity** / High **Hydrogen** Response

Catalysts

Snap Info

Literature Library (Brochures/Datasheets)

SDS

EIB Precious Metal Pricing

Contact Us

Americas:

+1-732-205-5000

+1-800-889-9845

Asia Pacific:

+86 21 2039-2549

Europe, Middle East, Africa:

+32 2 373-2401

Need more information?

Page Functions

₩

Tell a friend



Contact Print



General Information

Disclaimer

Data protection

Credits