

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

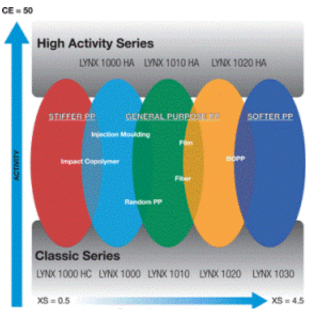
Temperature Sensing

Lynx Polypropylene Catalysts

Predictive polypropylene catalyst performance

BASF Lynx catalysts provide polypropylene (PP) producers with maximum value through superior product properties and improved process operability. BASF Lynx catalyst technologies are utilized commercially in all major polypropylene process technologies including slurry, bulk loop, stirred gas, fluid gas, and stirred bulk.

LYNX 1000 Family



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

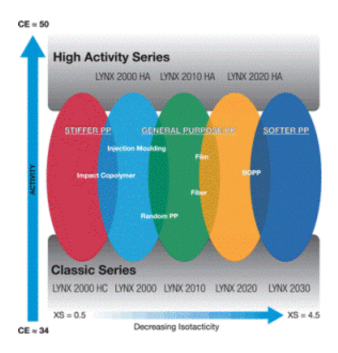
Need more information?

CE ≈ 34

Decreasing Isotacticity

Lynx 2000 Family Expanded particle size up to 30 microns lets BASF Catalysts tailor your application

- - Retains positive attributes of LYNX 1000 and Lynx 1000 HA series including
- - narrow particle size distribution, no fines
- - high activity
- - isotacticity control
- - Creates broader operating window for many processes, particularly impact copolymer
- - Makes fluidization easier, less concern of carryover



Page Functions



Tell a friend



Contact



Print

General Information

Disclaimer

Data protection

Credits