Polypropylene

Overview

Polypropylene remains one of the fastest growing polymers, with historic and forecasted demand growth higher than GDP for the foreseeable future. Much of this growth is attributed to polypropylene’s ability to displace conventional materials (wood, glass, metal) and other thermoplastics at lower cost and with a much lower life-cycle energy consumption / CO2 equivalent emission. Lummus Technology licenses its NOVOLEN® gas phase polypropylene (PP) technology for the production of the full range of PP resins of homopolymer, random copolymer, terpolymer, and impact copolymer + TPO. This reliable, versatile and environmentally clean process makes products meeting the requirements of even the most demanding applications.

Lummus Technology is the only company to offer technology integration between propylene and PP, with four processes aimed at producing or maximizing propylene from upstream refinery and petrochemical units.

Lummus Technology also supplies the polymerization catalysts required for the production of polypropylene. Our Ziegler-Natta based NHP® catalyst systems include the industry-standard NHP 401 series and the NHP 402 series, which utilize non-phthalate components as internal donors. By applying NHP catalyst systems, our customers have a broad, flexible operational window for their NOVOLEN gas-phase PP plant covering standard, advanced and special polymer grades.

In addition to the NHP catalyst systems, the proprietary NOVOCENE® technology including a metallocene based single-site catalyst, polymerization technology, special polymer products (incl. ex-reactor melt-blown resin with MFR up to 2,000 g/10min), and related services such as engineering can be supplied.

Advantages

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<th>Process Features</th>
<th>Process Benefits</th>
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<td>Produces full range of PP products in two identical reactors with state-of-the-art catalysts</td>
<td>Covers a variety of products for all markets/applications</td>
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<td>Exceptional lot-to-lot and within-lot uniformity</td>
<td>Necessary for film and fiber applications, which need consistent and tight specifications</td>
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<td>Mechanically agitated gas-phase process</td>
<td>Among the lowest operating and maintenance costs in the industry</td>
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<td>Low reactor volumes</td>
<td>Reduced monomer inventory results in inherently safe process</td>
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<td>Easy and highly reliable operation</td>
<td>Rapid grade changes generate minimal “off-specification” product</td>
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<td>A solvent-free process with a unique vacuum degassing system in the extruder</td>
<td>Very low taste and odor level for highly demanding applications</td>
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<td>Two identical reactors without dedicated reactor for impact copolymers</td>
<td>No unused parts or equipment maximizes ROI</td>
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<td>“Drop in” NOVOCENE® metallocene technology available</td>
<td>Portfolio of superior PP products especially for fiber, film and injection molding applications</td>
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<td>Most advanced metallocene catalysts with highest activity currently available in the market</td>
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**Performance Characteristics**

Lummus Novolen Technology's PP process utilizes one or two identical vertical, stirred bed, gas-phase NOVOLEN COMPPACT® reactors. Homopolymers and random copolymers can be manufactured either in a single, parallel reactor or in cascade operation of two reactors depending on the required capacity. Impact copolymers require two reactors connected in series: in the first reactor, propylene homopolymer or random copolymer is polymerized; in the second reactor, rubber is added by polymerizing an ethylene/propylene (rubber) mixture. The unique VRC® reactors is a Versatile Reactor Concept (VRC) that allows switching between the two operational modes and by this unique process feature, it is possible to combine the broadest product capability with minimum investment.

**Process Flow Diagram**

Propylene, ethylene, and any other desired comonomers are fed into the reactor(s). Hydrogen is added to control the molecular weight. Polymerization conditions (temperature, pressure and reactant concentrations) are set by the polymer grade being made. The reaction itself is exothermic and reactor cooling is achieved by flash heat exchange, where liquefied reactor gas (mainly propylene) is mixed with fresh feed and injected into the reactor. Flash evaporation of the liquid in the polymer bed ensures maximum heat exchange.

The polymer powder is discharged from the reactor and separated from the unreacted monomer in a discharge vessel at atmospheric pressure. The monomer is compressed and recycled into the reactors. The remaining part is returned to the upstream (or ISBL) olefins unit for recovery in order to remove accumulated propane. The polymer is flushed with nitrogen in a purge silo to strip it of residual propylene. The purge silo offgas is passed to a membrane unit to recover the remaining monomers and the nitrogen for reuse. The powder is fed via gravity to the extruder, where it is then converted into pellets that incorporate a full range of well-dispersed additives.

It is important to note that both reactors are always in use, regardless whether homopolymer, random copolymers or impact copolymers are produced.

**Melt flow rate (MFR)**
- 0.1 - 3,000 g/10 min.

**Isotacticity**
- 90 - 99.5%+

**Tensile modulus**
- 400 - 2,400 MPa

**Tensile yield stress**
- 10 - 40 MPa

**Impact strength**
- No break at -30°C

**Transparency (1 mm disc)**
- Up to 96% for Ziegler/Natta PP
- Up to 97.5% for metallocene PP

**Melting temperature**
- 125 - 165°C

**Sealing initiation temperature (SIT)**
- Down to 100°C

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10.01.20