



eXsource NOW OFFERING LyondellBasell's POLYBUTENE-1 FOR FOOD PACKAGING

Today's packaging must be practical, effective, safe and easy to open, without the need for a cutting instrument. That's why LyondellBasell developed Toppyl compounds based on polybutene-1 (PB-1).

Converters, packers and packaging designers rely on Toppyl resins to produce reliable, consistent easy-to-open and reclosable packaging systems for consumers.

PB-1 and Toppyl resins offer the option for converters to employ either a fully formulated product for the entire sealing layer or the dry blending method to tailor peel force when blending with polyethylene. These compounds reduce the complexity for film converters by offering a simple and robust solution for easy peel and reclosable applications. Read more via LyondellBasell **here**.

"

COMPARED TO STANDARD RESINS, TOPPYL GRADES OFFER IMPROVED PROCESSABILITY, SAFETY, CONVENIENCE, AND **OPTIMUM PACKAGING OPENING FORCES, TOPPYL RESINS ALSO REDUCE COMPLEXITY FOR FILM CONVERTERS BY OFFERING** A SIMPLE, ROBUST **CONTROLLED AND** CONSISTENT PEEL FORCE AND READY-TO-USE SOLUTION FOR SEAL-PEEL APPLICATIONS.

POLYBUTENE-1

- PB-1 Technology or the so called "dry blend" approach: used for PE film application
- Toppyl Technology or the "ready-to-use" approach: used for PE and PP film application
- Toppyl SP 2400 F for interlayer delamination: used for PE film application
- Toppyl SP 2300 F for non polyolefin substrates

To find out more, **download** the LyondellBasell guide: LyondellBasell Polybutene-1 Grades ... seal peel and reclosable packaging.

Contact

Jackson Allan, Sales Manager, eXsource Email: Jackson.allan@exsource.com Tel: +61 417 650 225 www.exsource.com

Qenos eXsource

eXsource - Qenos' specialty distribution arm - offers a direct channel to a range of local and international specialty polymers. eXsource supplies a wide range of polymers manufactured by Qenos, Bluestar, LyondellBasell and others. More at: www.exsource.com.

