

Exceed™

Vistamaxx™

Lean blend soft solution in light weight spunbond nonwoven

Vistamaxx[™] polymer-based lean blend soft solution offers





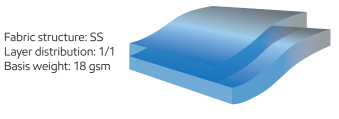




Raw materials:

- Exceed[™] PP3155E5
- Vistamaxx[™] 7020BF
- Slip additive: Erucamide

Typical soft spunbond nonwoven structure:

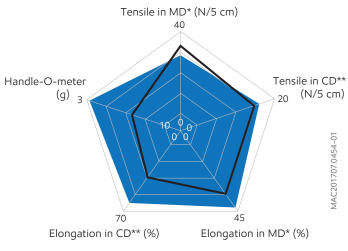


- A Exceed PP3155E5
 - + 15-30% Vistamaxx 7020BF
 - + 1000-3000ppm slip additive

Test	Based on test method
Handle-O-meter	WSP 90.3
Tensile and elongation	WSP 110.4

Typical applications:

- Diaper
- Adult incontinence
- Feminine care



- 83% Exceed PP3155E5 + 16% Vistamaxx 7020BF + 1% slip masterbatch
- 100% Exceed PP3155E5 fabric
- * MD = Machine Direction
 - CD = Cross Direction Data generated by or on behalf of ExxonMobil Chemical

Vistamaxx[®] performance polymers create opportunities to develop added-value solutions with new levels of performance, lower formulation and processing costs.

What's new: ExxonMobil Signature Polymers

All our polymers are now positioned under a single portfolio brand: Signature Polymers. The aim is to simplify our product architecture and naming to improve portfolio navigation for you. We would like to stress that our commitment to high quality products remains the same, it is the names that change. Everything else remains the same. We will be making these modifications over the next six months so you will see both old and new grade names highlighted during that time. Here's a quick overview of brands and grade names that have changed in this document:

Legacy Commercial Name New Commercial Name

ExxonMobil[™] PP3155E5 Exceed[™] PP3155E5

Want to see what's changed in our portfolio? Go to exxonmobilchemical.com/sptransform

Contact us for more information: exxonmobilchemical.com/vistamaxx

EXONMobil
Signature Polymers

Bring your impossible

