

# HiDura LUX Amorphous Nylon

### Clearly the superior choice

Improve orientation and thermoforming of films, while enhancing gloss and clarity with HiDura LUX amorphous nylon technology. Designed specifically as a modifier for existing nylon layers or compounds. HiDura LUX easily mixes with other nylons such as PA6, PA66/6 and PA6/66, has excellent flow for processing and can be reground for introduction back into the process.

#### **Highlights**



Enhances optical properties such as clarity and gloss



Improves organoleptic barrier



Improves film orientation through crystallinity disruption



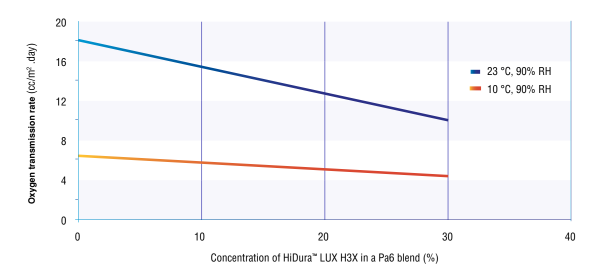
Improves thermoforming performance and melt stability

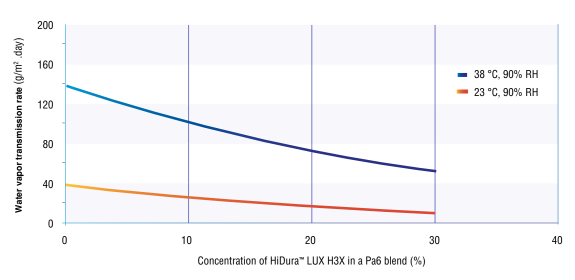


Approved for food contact



## HiDura LUX amorphous nylon improves oxygen and moisture barrier performance







Brand Name	Grade	Description
HiDura LUX	НЗХ	Natural color amorphous nylon

Click here to view technical data sheets



#### **Applications**

- / Shrink films
- / Fiberboard packaging
- / Thermoforming films







**HII**DURA

For more information, contact our expert applications specialists or visit ascendmaterials.com.

©2022 Ascend Performance Materials
Operations LLC. The Ascend Performance
Materials, Vydyne and HiDura marks and logos
are trademarks or registered trademarks of
Ascend Performance Materials Operations LLC.
Although the information and recommendations
set forth herein (hereinafter "Information")
are presented in good faith and believed
to be correct as of the date hereof, Ascend
Performance Materials Operations LLC makes
no representations or warranties as to the
completeness or accuracy thereof. The full
disclaimer of warranty and liability can be found
at ascendmaterials.com/disclaimer.

REV 10/2022

