

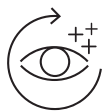




HiDura™ LUX

Amorphous Nylon

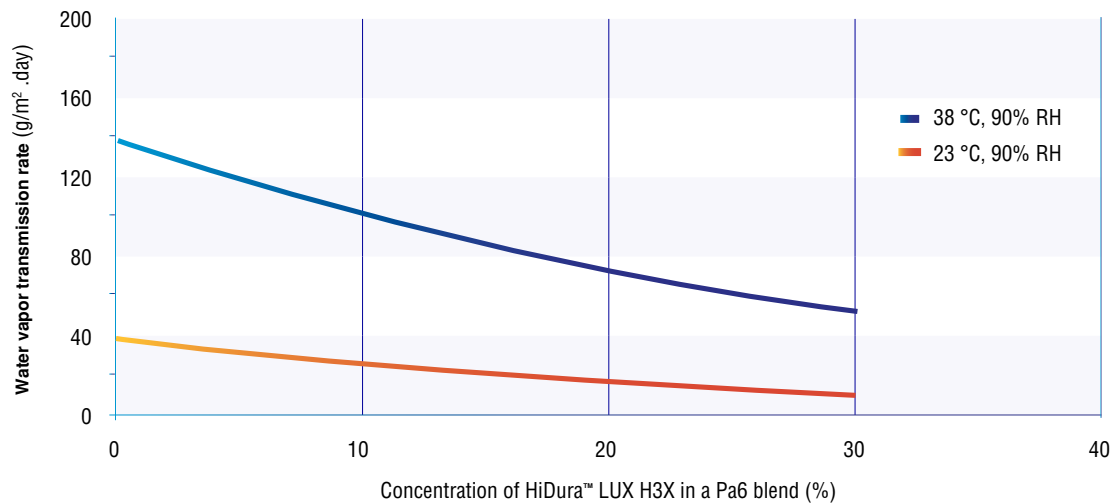
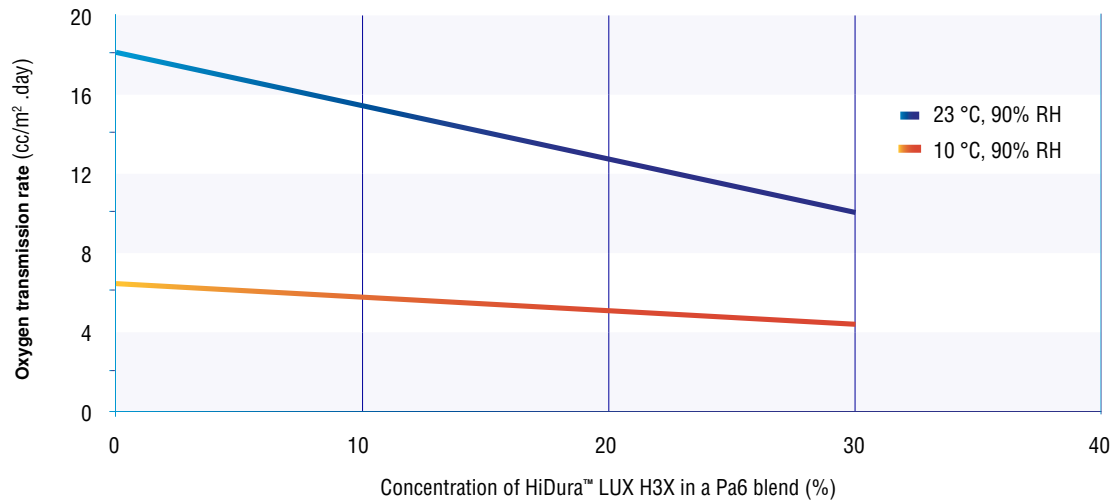
Clearly the superior choice

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	H3X	Natural color amorphous nylon

[Click here to view technical data sheets](#)

Applications

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



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

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