

Label-Lyte™ films

Leading the way in labeling films



www.jindalfilms.com



© 2017 Jindal Films. Jindal Films, the Jindal Films logo, and other product or service names used herein are trademarks of Jindal Films, unless indicated otherwise. This document may not be distributed, displayed, copied or altered without Jindal Films' prior written authorization. To the extent Jindal Films authorizes distributing, displaying and/or copying of this document, the user may do so only if the document is unaltered and complete, including all of its headers, footers, disclaimers and other information. You may not copy this document to, or reproduce it in whole or in part on, a website. Jindal Films does not guarantee the typical (or other) values. Any data included herein is based upon analysis of representative samples and not the actual product shipped. The information in this document relates only to the named product or materials when not in combination with any other product or materials. We based the information on data believed to be reliable on the date compiled, but we do not represent, warrant, or otherwise guarantee the accuracy, reliability, or completeness of this information; nor do we warrant, expressly or impliedly, the merchantability, fitness for a particular purpose, freedom from patent infringement, or suitability of the products, materials or processes described. The user is solely responsible for all determinations regarding any use of material or product and any process in its territories of interest. We expressly disclaim liability for any loss, damage or injury directly or indirectly suffered or incurred as a result of, or related to, anyone using or relying on any of the information in this document. This document is not an endorsement of any non-Jindal Films' product or process, and we expressly disclaim any contrary implication. The terms "we," "our," "Jindal Films" and "Jindal" are each used for convenience, and may include Jindal Films Americas LLC, Jindal Films Europe S.à r.l. or any companies affiliated with them in the production and sale of film products. There are a number of such affiliated companies, many with names including "Jindal" or "Films". Neither the use of these terms of convenience, nor anything else in this document, is intended to override or supersede the legal separateness of those affiliated companies and responsibility for local action and accountability remains with them.

11, rue de l'Industrie
8399 Windhof
Luxembourg
T. +352 45 1022211
info@jindalfilms.com

Jindal
Films



Jindal Films is a global leader in the development and manufacture of specialty films with over **40 years of expertise.**

In 2017, Jindal Films invested in a new Global Technology and Innovation Center in Belgium, strategically positioning the company for **Global Innovations** for decades to come and reinforcing its **strong commitment** to the future of the Packaging Industry.

With **unmatched investment** and long-term commitment to the labeling and flexible packaging industries, Jindal Films seeks to be a partner in developing materials that help to create, shape and enhance global products.

Through **partnerships** with leading global brands, Jindal Films is striving to create **sustainable products** that will support and drive labeling and flexible packaging trends of the **future.**



Label-Lyte™ is Jindal Films' well-known brand dedicated to **labeling** decoration technologies, offering specifically engineered film solutions to address your needs and expectations.

Jindal Films **leads the way** in developing new labeling solutions thanks to:

Expertise in film manufacturing, advanced water-based top coating and metallization technologies.

Innovation at a uniquely equipped in-house Global Technology and Innovation Center that allows our scientists to explore new films and new solutions.

A strong **understanding** that both the technical benefits and the visual appeal of a label contribute to the success of your products.

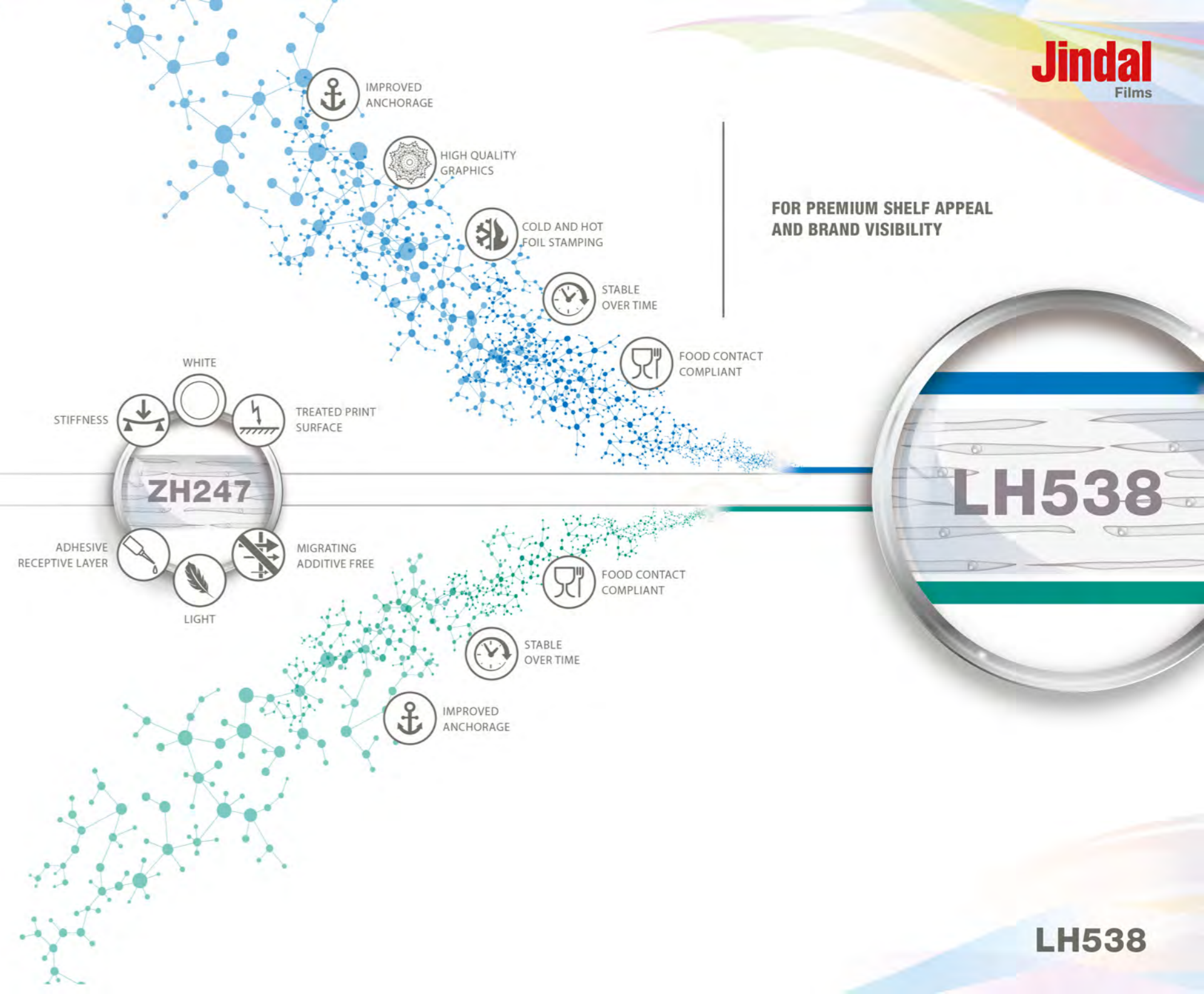
ZH247 & LH538

White & Light

Premium super opaque cavitated

- Excellent base film for top coating
- Available with both sides top coated for enhanced performance
- Excellent graphic appeal through versatile printability
- Exceptional stiffness and yield
- Sustainable - recyclable through existing polyolefin channels

Label-Lyte™
films



LL210 & LL539

Crystal Clear

Superior purity

- Excellent base film for top coating
- Available with both sides top coated for enhanced performance
- Excellent graphic appeal through versatile printability
- Exceptional stiffness and dispensing
- Sustainable - recyclable through existing polyolefin channels



SWL247 & SW538

White & Solid

Robust pigmented white opaque

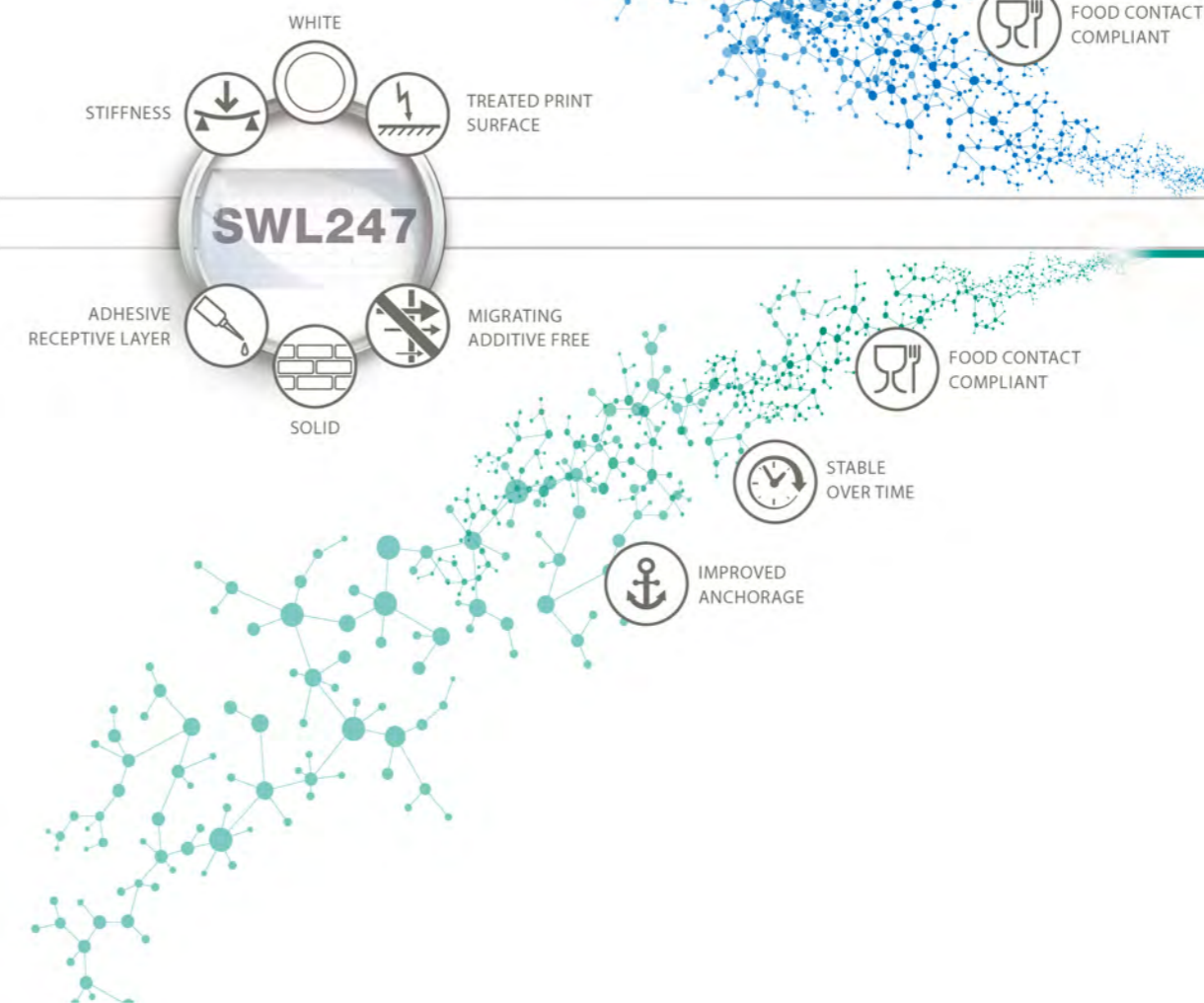
- Excellent base film for top coating
- Available with both sides top coated for enhanced performance
- Excellent graphic appeal through versatile printability
- Exceptional stiffness and dispensing
- Sustainable - recyclable through existing polyolefin channels



Label-Lyte™
films

Jindal
Films

FOR STRONGER APPLICATIONS
AND BRAND VISIBILITY



SW538

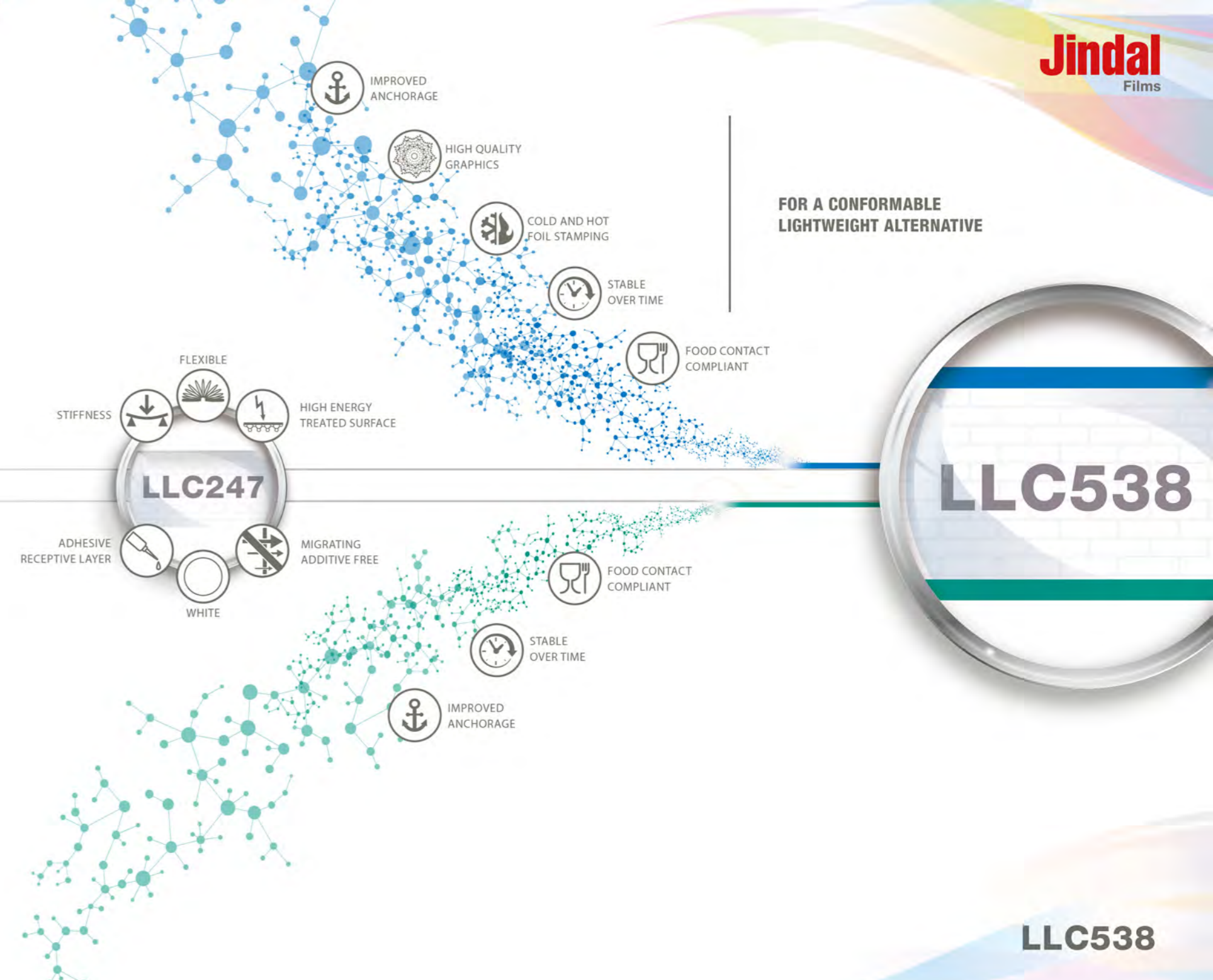
SW538

LLC247 & LLC538

White & Flexible

Hybrid film, conformable and squeezable

- Available with both sides coated and uncoated versions
- Excellent stiffness for print registration, die cutting and dispensing
- Sustainable - up to 40% reduced plastic label weight
- Recyclable through existing polyolefin channels



Label-Lyte™
Films

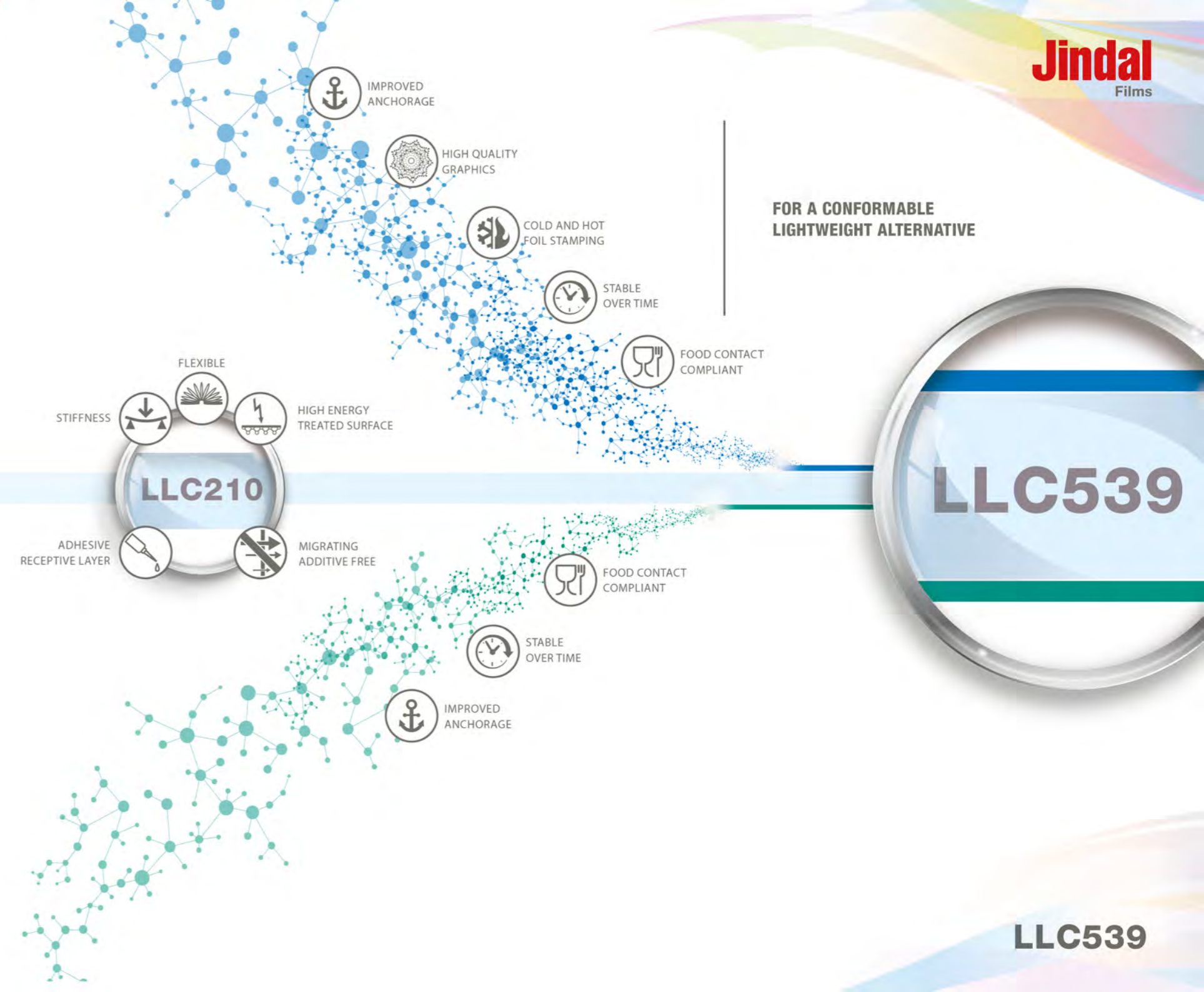
LLC538

LLC210 & LLC539

Clear & Flexible

Hybrid film, conformable and squeezable

- Available with both sides coated and uncoated versions
- Excellent stiffness for print registration, die cutting and dispensing
- Sustainable - up to 40% reduced plastic label weight
- Recyclable through existing polyolefin channels



LH344

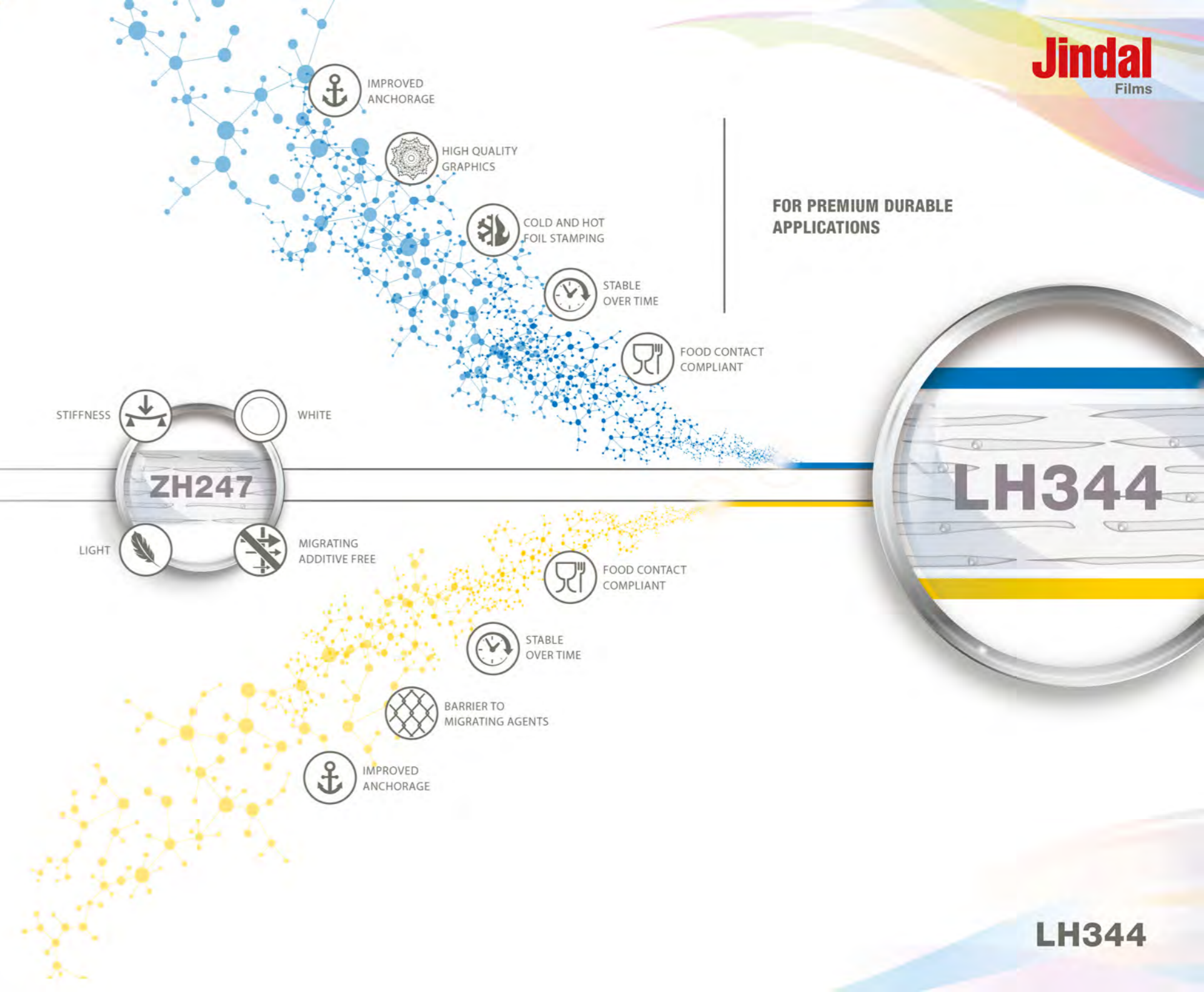
White, Light & Barrier

Superior hot melt adhesive performance

- Barrier to hot melt adhesive migration
- Both sides top coated with barrier performance
- Excellent graphic appeal through versatile printability
- Exceptional stiffness and dispensing
- Sustainable - recyclable through existing polyolefin channels



Label-Lyte™
films

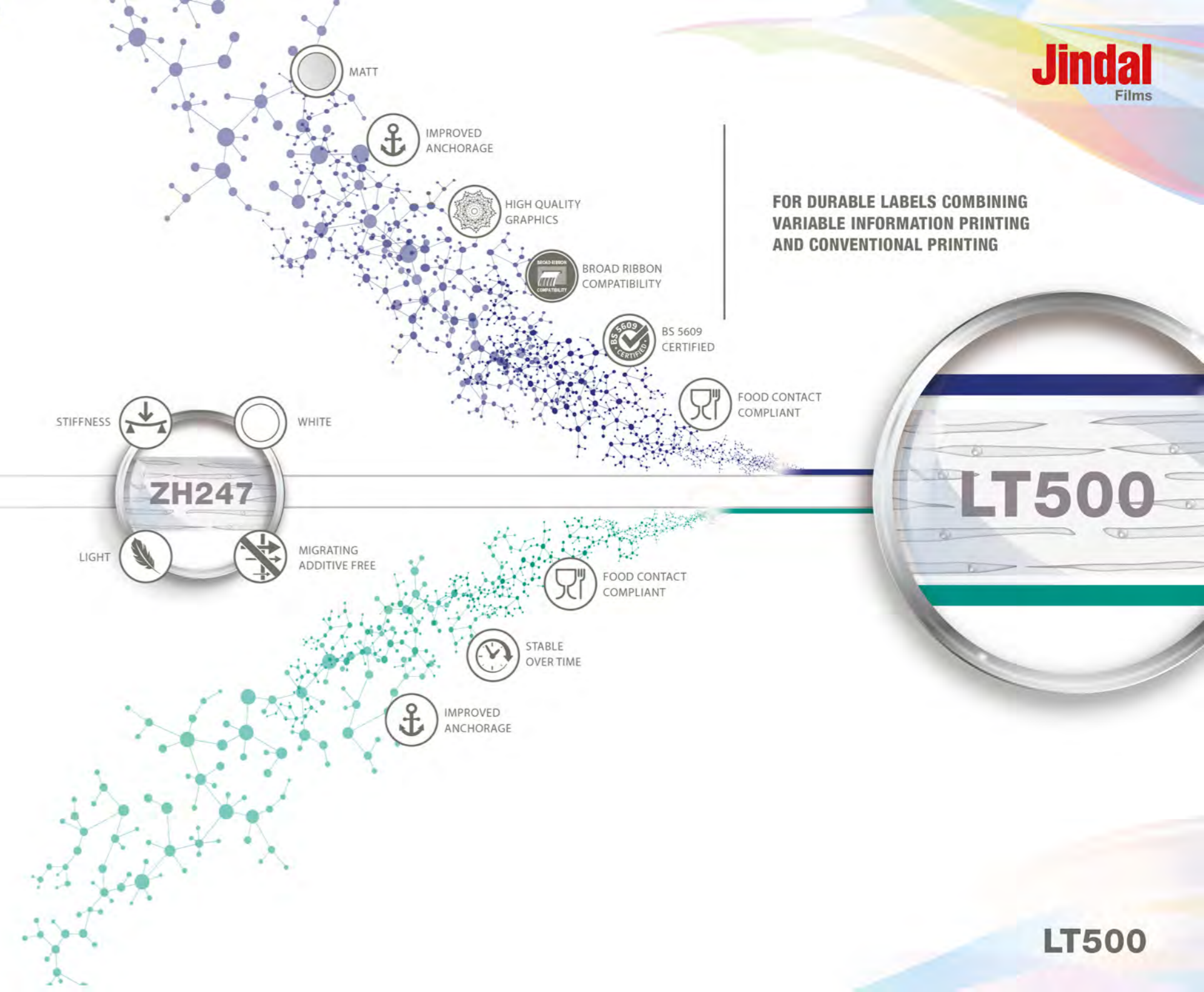


LT500

White, Light & Matt

Superior thermal transfer performance

- Both sides top coated
- Compatible with a broad range of thermal transfer ribbons
- Durable: BS5609 Certified
- Robust with UV and conventional printing technology
- Sustainable - recyclable through existing polyolefin channels



ML580

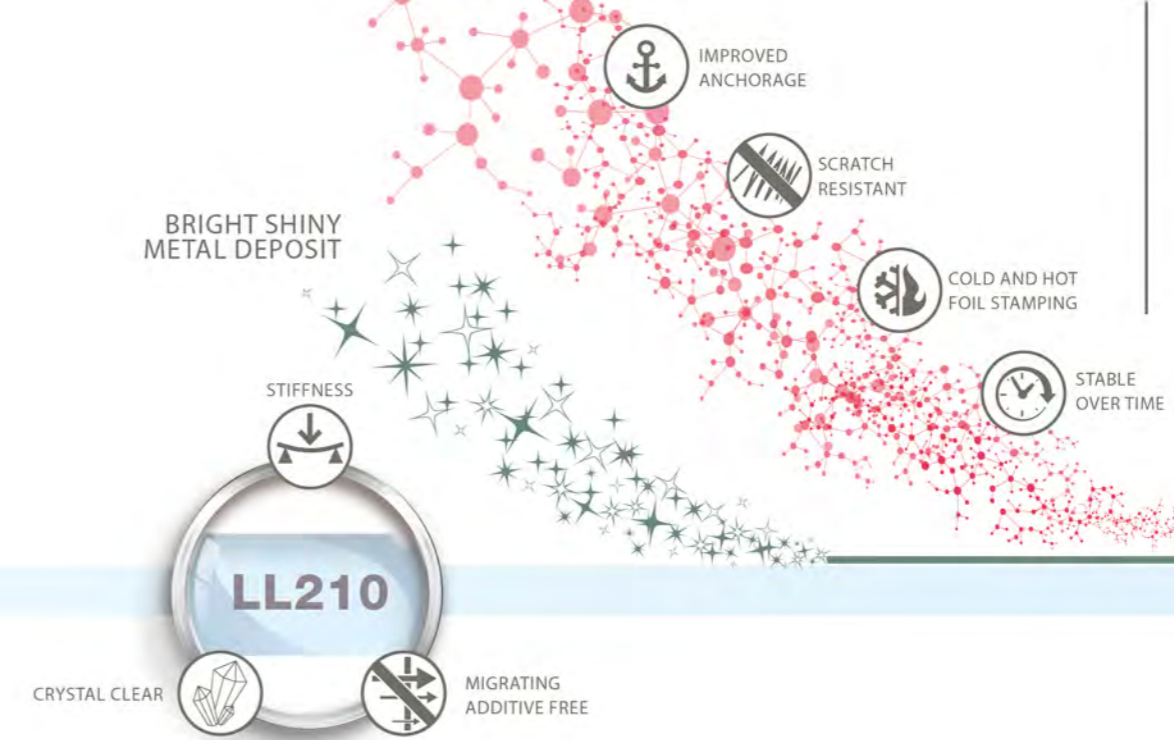
Bright, Shiny & Metallic

Engineered printable metal protective coating

- One side printable over metal top coating
- Protected metal surface resistant to scratches and oxidation
- Excellent graphic appeal through versatile printability
- Excellent stiffness and dispensing
- Sustainable - recyclable through existing polyolefin channels



Label-Lyte™
films



FOR A PREMIUM SHINY METALLIC FINISH



ML580

MD580

Bright, Shiny & Metallic

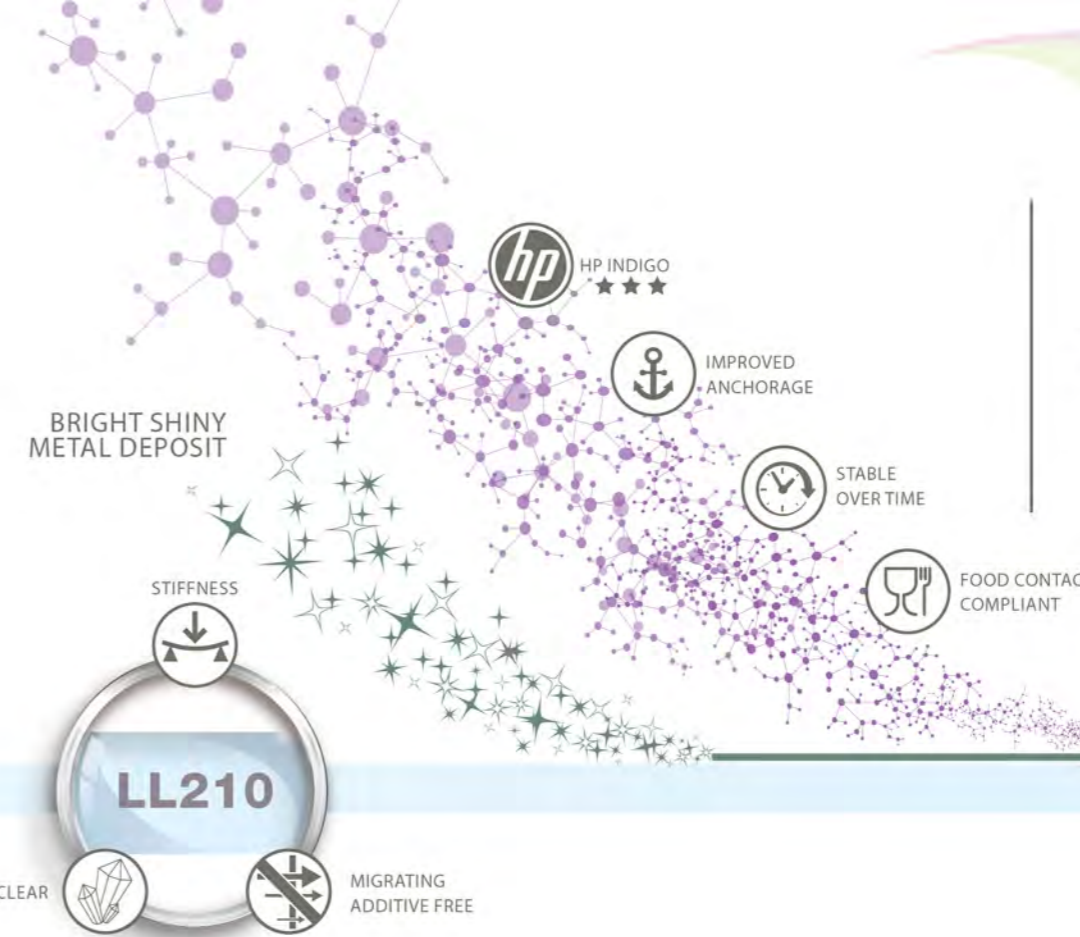
Superior Metallic digital printing performance

Certified for
HP Indigo

- One side Digilyte™ top coated
- Protected and pre-optimized metal surface for HP Indigo presses
- HP Indigo approved: 3 star ranking
- Excellent stiffness and dispensing
- Sustainable - recyclable through existing polyolefin channels



Digilyte™
films



FOR INSTANT DIGITAL PRINTING
ON HP INDIGO PRESSES



MD580

LLD110

Crystal Clear

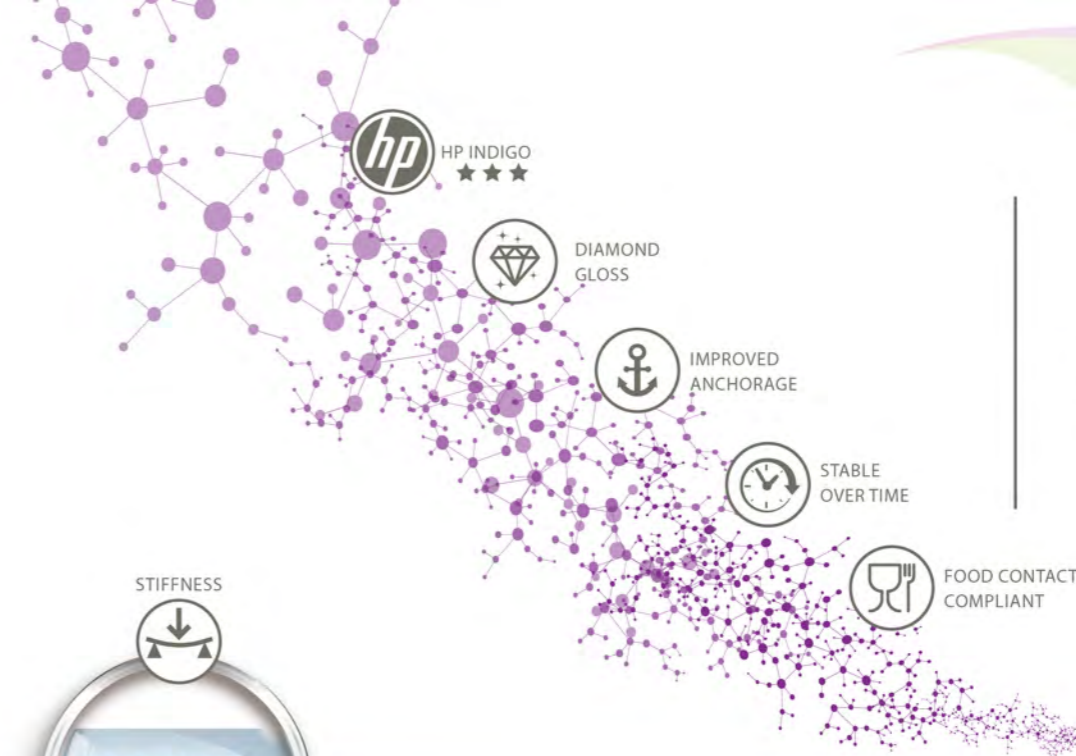
Superior ultra-clear digital printing performance

Certified for
HP Indigo

- One side Digilyte™ top coated
- Pre-optimized clear surface for HP Indigo presses
- HP Indigo approved: 3 star ranking
- Excellent stiffness and dispensing
- Sustainable - recyclable through existing polyolefin channels



Digilyte™
films



FOR INSTANT DIGITAL PRINTING
ON HP INDIGO PRESSES



LLD110

Jindal
Films

LHD144

White, Light & Barrier

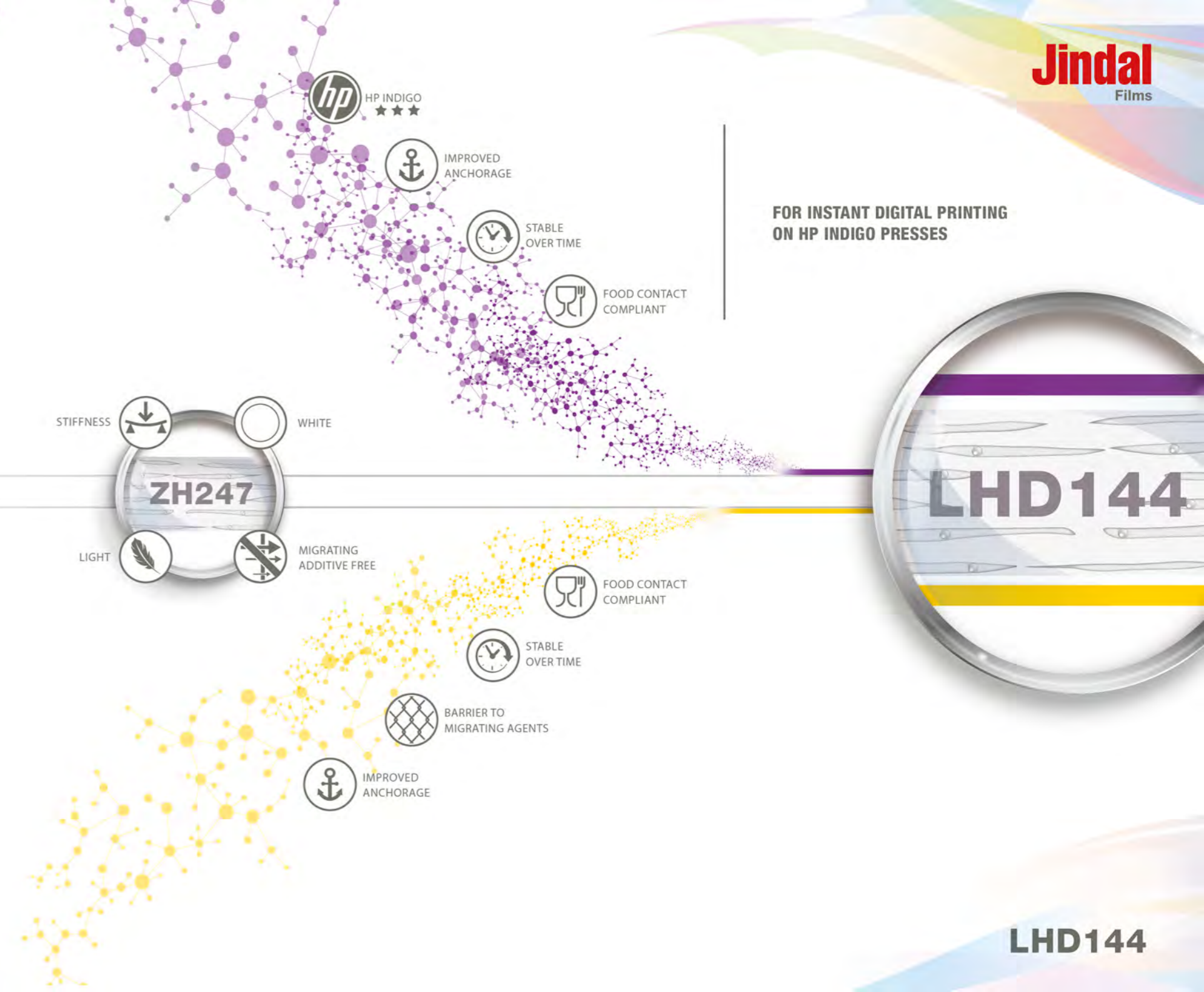
Superior hot melt adhesive and digital printing performance

Certified for
HP Indigo

- Top coated with Digilyte™ and reverse coated for adhesive migration barrier
- Pre-optimized white surface for HP Indigo presses
- HP Indigo approved: 3 star ranking
- Excellent stiffness and dispensing
- Sustainable - recyclable through existing polyolefin channels



Digilyte™
films



The design of our films will continuously evolve to accommodate new technologies that are uncovered today and will be part of our world tomorrow.

PSL

WRAP AROUND

ALOX

DIGITAL

HYBRID POLYMER

IN MOULD LABELING

NEW POLYMERS

SHRINK SLIP

INFINITE SOLUTIONS

Label-Lyte™
films