

# THINK SUSTAINABLE

ECOELEMENT™ CLS GLOSS

nobelus SUSTAINABLE LAMINATES



LAMINATE FILM

# ecoelement™ CLS GLOSS

## SUSTAINABLE THERMAL LAMINATE FILM



**EcoElement CLS Gloss**, a 1.4 mil sustainable laminate film by Nobelus, is a bio-based film made with PEFC certified wood pulp. Additionally, every production run is manufactured with 20-25% of reprocessed cellulose film.

The cellulose film used to make **CLS Gloss** has successfully passed vigorous evaluation criteria. It boasts a BPI Certification as it complies with the specifications established in the American Society for Testing and Materials 'ASTM' standard D6400 and/or D6868 in accordance with the terms and conditions of the International Biodegradable Products Institute, Inc. Licensing and Certification Program for Compostable Products (Film Only).

**CLS Gloss** is a choice thermal laminate film for print projects that require environmental excellence all while maintaining the highest quality in performance and durability.

### KEY BENEFITS

- Sustainably Sourced Bio-Based Film
- Made with PEFC Certified Wood Pulp
- Superb Color Tonality and Clarity
- Brilliant Gloss and Low Haze
- Adheres to Most Substrates
- Total Satisfaction Gold Seal Guarantee™

### BASE FILM

- Biodegradable and Home Compostable
- OK Compost Home Seal from TUV Austria
- ISO 14001 Certified and BPI Certified

### POST-LAMINATE PERFORMANCE\*

- Die-Cutting
- Glueable
- Emboss-Friendly
- Folding
- Stampable
- Offset, UV and Screen Printable

### COMMON APPLICATIONS



Folded Carton Packaging



Electronics Packaging



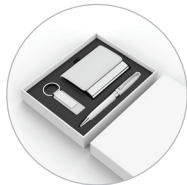
Consumer Goods Packaging



Secondary Cosmetic Packaging



Liquor and Luxury Product Packaging



Gift Packaging



Flexible Packaging

\* Testing recommended for all post-laminate finishing.

**nobelus®**  
CONSIDER IT FINISHED

Enhancing People, Partners  
and the World's Brands

MAY 2021