



Brightplus



Thermoluster Eco-Friendly Brilliance

HOT-END DECORATION FOR LUXURY GLASS PACKAGING

- ✓ Permanent colour effects
- ✓ Excellent chemical resistance
 - ✓ Scratch resistant
 - ✓ High transparency
 - ✓ Glossy surface
 - ✓ Easy application*

*Applied in the hot-end section before annealing using conventional spray technology on hot glass

SUSTAINABLE & USER-FRIENDLY

- No need to colour the entire glass batch
- Thin layer guarantees full recyclability, glass remains glass under NIR detection in sorting operations
- Environmentally friendly, only green solvents are used
- Mild odour, pleasant to work with, no toxic fumes
- No harmful chemicals used in manufacturing
- No naphtha
- Easy in-line application at the hot-end saves time and costs
- Effect and colour strength adjustable by spray application
- Ready-made colour variants available, fast and flexible delivery, no on-site storage required

PRODUCTS & COLOUR VARIANTS

BrightPearl

Iridescent:
delicate brilliance,
subtle radiance



BrightClaret

Amber: bold depth
with a metallic
glow



BrightTopaz

Golden Yellow:
warm golden
sparkle, rich
luminosity





Powered by nordic purity & green deep tech expertise

CIRCULAR TECH FROM FINLAND

- Team of 20+ climate tech professionals (25% PhD, 57% women)
- Smart green and synthetic chemistry powering next-gen sustainable materials
- Uniting luxury aesthetics with true sustainability

PROVEN LUXURY INNOVATION

- Over 5 million perfume bottles decorated with Brightplus coatings
- Trusted by world leaders in luxury perfume and beauty glass packaging
- Driving sustainable innovation in the luxury sector together



Brightplus
www.brightplus.com



CONTACT:



Tilen Nikiforov
Chief Growth Officer
tilen.nikiforov@brightplus.com
Tel. +386 40 235 273