

B-Nat®O

A new generation of ultrathin shrinkfilm

Bolloré launches B-Nat® O, the first ultrathin packaging shrink film on a basis of green polyethylene.

B-Nat® O consists for more than 40% of a polyethylene produced from sugarcane ethanol.

A sustainable alternative to fossil raw materials

In the current global context of high fossil fuel dependency, and facing the depletion of the planet's resources, sugarcane derived ethylene is a **sustainable alternative**.

Natural resources are renewable. The green polyethylene resulting therefrom provides the **same performance** as a fossil polyethylene. At the end of its useful life, the **recycling properties** are **identical** to those of a petrochemical PE.

Sugercane for a lower environmental impact

Bolloré has chosen a green PE from Brasil-based supplier **Braskem.**

- Sugercane captures and sequesters more CO₂ in its lifecycle than soybean and corn, two other sources for green polyethylene production.
- Its cultivation does not occur on arable land and has no impact on food production
- Sugercane is water efficient to other bio-based

B-Nat® O is developed to minimize its environmental impact



Exceptional characteristics

- > B-Nat[®] O is developed to offer the **most attractive shelf presentation**. Therefore, its **optic properties** were reinforced.
- > Its **cohesion strength** makes it a good candidate for **multipacking** applications.
- > The unique technical properties of B-Nat® O ensure **excellent results**, from **manual** to **automatic high speed** machines.
- > B-Nat® O is available in thickness 60 gauge, as **flat** or **centerfolded**.
- Information on printed B-Nat® O can be obtained on simply request.

| Properties | 60 | Gauge |
|----------------------------|-----------------------------|--------------|
| Gloss at 20° | | 114 |
| Haze (%) | | 3 |
| Free shrink (%) | at 93° C at 120° C | 30 65 |
| Seal strength (N/30 mm) | at 120° C | 23 |
| Roll length (m) | Singlewound Centerfolded | 8760 4380 |
| Inner core diameter (inch) | | 3.5 |
| Outer roll diameter (inch) | | 9 |