

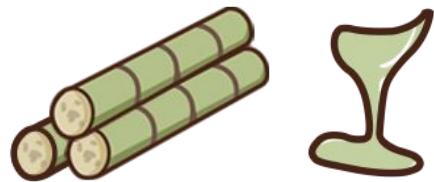
# BIO-PET Packaging

Biomass plastic, BIO-PET, consists of renewable raw materials and has the same mechanical and thermal product properties as fossil PET.

[WWW.SRPACKAGING.COM](http://WWW.SRPACKAGING.COM)



# From Sugarcane to BIO-PET



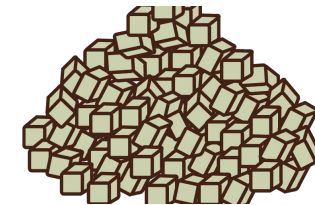
Inedible molasses waste

byproduct of sugar production



biobased MEG

MONOETHYLENE  
GLYCOL



BIO-PET

# BIO-PET

## Reduce Carbon Footprint

The production of plant-based BIO-PET reduces 25% carbon emission compared to fossil PET resin.

## Wide range of usage

Thick-wall PET bottles, jars, or desirable customizations, BIO-PET achieves the tasks that fossil PET resin can do.

## Stability & quality

Thanks to the advanced copolymerization technology, the plant-derived raw material made BIO-PET has stable IV (intrinsic viscosity) and consistent moldability.





- ★ It is the compatible protection to ensure skincare product quality through the entire commodity cycle.
- ★ The recyclability makes sure the plastic stays in the system to be reused.

- ★ The moldability enables unlimited brand designs.
- ★ The solution helps brands opt for renewable solutions instead of fossil resources.



Compatible  
Recyclable  
Moldable  
Sustainable

# Benefit from BIO-PET Packaging

**BIO-PET  
Packaging**

[sales@srpackaging.com](mailto:sales@srpackaging.com)

**SR** PACKAGING SR PACKAGING

