www.srpackaging.com

## the packaging made of biomass plastics

The packaging made of the viable plant-based Polyethylene.

Extracting ethanol from sugarcane creates a viable plant-based polythene product and is suitable for the recycling mix, as well as for subsequent reuse.

Fossil fuel is a limited and invaluable natural resource, and will eventually come to an end. Hence, more and more renewable replacements are made available. For packaging production, Sugarcane-based PE is one credited substitution.

Made from the byproduct of sugarcane, Sugarcane-based Polyethylene (PE) is a bio-based polymer. It is the renewable source alternative to the valuable oil-based polymer.

## Benefits of opting packaging made of plant-based Polyethylene

Plant-based plastic made from the byproduct of sugarcane

Renewable resource, not from invaluable fossil fuels

Recyclable for the post-consumer recycling process

Retains
the same
roperties of
traditional
oil-based
polymers

Made of Viable
Plant-Based
Polyethylene

## Sugarcane Tube



www.srpackaging.com

.GrowProduce..ConsumeRecycle.

Take
the small
steps to
make the
big change.

Sugarcane-based Polyethylene (PE) Sugarcane Byproduct Tube Production Bioplastic Green PE **Tube** Sugarcane **Farm** Skincare Product Consumer

Post
Consumer
Recycle

Circular Sustainable Solution

Renewable Resource

We are here to help.



contact@srpackaging.com