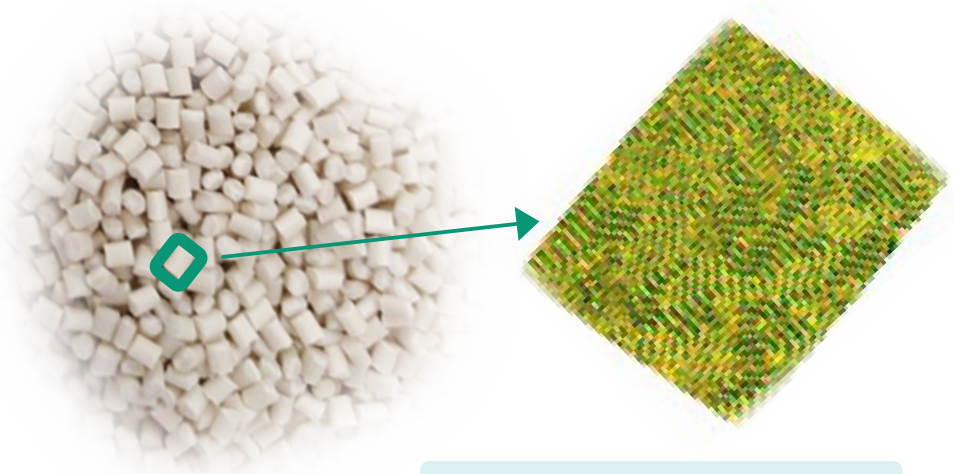




BIOBASED BLOCK COPOLYMERS: PBS-co-PLA

AS ADDITIVES FOR BIOMATERIALS

- ✓ 100% BIOBASED
- ✓ BIODEGRADABLE
- ✓ LOW VISCOSITY



APPLICATIONS

- Plasticizer in bioplastic formulations

BENEFITS FROM THE USE OF PBS-co-PLA IN BIOPLASTIC FORMULATIONS

- **Improved processability:** decreased electrical absorption and pressure during extrusion processes, and compatibility with film converting
- **Improved mechanical properties:** Good deformability and high yield at break
- **Improved optical properties:** high transmittance and clarity for transparent films



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