



**BIO-BASED & COMPOSTABLE  
ADDITIVE MASTERBATCHES**

# **UPGRADE BIO SAB 21201**

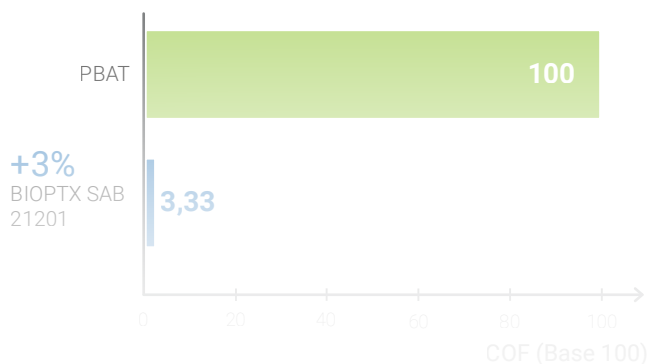
Antiblock Masterbatch



## BIO SAB 21201

### Specifications & Performances

- COF Reduction of BIOPTX SAB vs PBAT  
D50=7µm



- COF = f(time) / 3% Bio AB SL in PBAT  
(45 µm blown film) → 1 hour to generate 100% Slip / AB effect



- Optical Transparency  
(0→Excellent)



### Processing conditions

- Extrusion - Blow & Cast Films

Suitable for films

> 15µm



→ 3% SAB 21201

### Compatible Polymers

PBAT

PLA