



Ant blocking Master batches for Bio plastics (Clear Transparent Application)

An anti-block agent master batch is a combination of special additives for efficient complex, the special processing technology. Can be used in Bio plastic processing, can improve the products of the openings (ie anti-adhesion) process performance and lubricated.

2 variant available - with base resin PBAT and Base resin PLA

Our Anti block master batch is specially developed for Transparent Bio plastics Film. Our Master batch does not adversely impact transparency of film, even after addition of sufficient dosage.

Applications:

- Bio plastic blown film products
- Extruded products
- Blow molding
- Injection moulding
- Cast film and biaxial film process

Features:

- No reduction of transparency of film
- Reduces friction between films
- Regulates the slip and antistatic properties
- Facilitates winding-up of films
- Maintain smoothness on the surface
- Reduces adhesion of bio plastic products
- Allows smooth unwinding and slitting of the reels
- Composed of highly pure and ultra-refined silica and amide additives