

**Product Name** : Additive

**Product Code** : Antiblock MB 1001 PP

**Transporter** : PP

**Active Substance** : Synthetic Silica

**Product Colour** : Hazy pale Yellow

**Product Form** : 1,5\*3,5mm Granule

### The areas of use and rates

- Film extrusion : PE ve PP Film Production %0,8-%2 used
- Raffia : Big bag, sack....etc. Products %0,8-%2 used

( Use rates and temperatures in the extruder type and varies by product)

Properties	Test Method	Test Criteria	Acceptance Criteria	Unit
Melt Flox Index(MFI)	ASTM D 1238	230°C/2,16kg	min 18 – max 21	gr/10'
Density	ASTM D 792		min 0,91 - max 0,93	gr/ml
Mineral Concentration	ISO 3451-1	600°C	min 9 – max 11	%

**Packing** : 25kg PE Bags

### Main Features Of The Product

- Film layers sticking together prevents
- Film layers easy-opening provides
- Increases printing and welding properties.
- Film is produced at higher speed
- Easy dispersion with polyolefins.
- it is convenient to the touch with food
- It does not contain heavy metals and substances from REACH RULES

### Notes

- it is recommended to use mixer to have a proper mixture
- it is obligatory to make a heating adjustment according to the product and mixture levels and it should not decrease under 230C°
- it is provided technical suport in uses of our product