

# DATA SHEET / SPECIFICATIONS SLIP / ANTISTATIC MASTERBATCH SL AS PP 16

SL AS PP 16 is a masterbatch containing 16% of a blend of slip and antistatic agents in PP homopolymer (MI 2) film grade.

It is used in CPP films, where low Coefficient of Friction and antistatic properties are required.

## **SPECIFICATIONS**

% total slip/antistatic combination 15-17 %	MO 187-700 *
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#### ADITIONAL TYPICAL VALUES

Appearence	Milky, slightly opaque pellets	
<i>Melt Index</i> (230°C, 2.16kg)	Approx. 10	MO 01-700 *
Specific gravity	0.91	MO 13-700 *
Bulk density	Approx. 0.55	MO 28-700 *
Moisture Content	< 600 ppm	MO 27-700 *

<sup>\*</sup> POLYTECHS internal method

#### **USAGE**

SL AS PP 16 has a combination of slip (4%) and antistatic agents (12%). It is recommended when both short and long term antistatic effect is required.

### **RECOMMENDED ADDITION RATE**

SL AS PP 16 is recommended for the core of coextruded films. Typical percentage of SL AS PP 16 in the inner layer is 1 to 3%. SL AS PP 16 can be used with AB PP 5S or AB PP 10S in the skin.

#### **PACKAGING**

Product is normally packed in 25kg PE bags on 1375kg shrink-wrapped pallets.

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