

# TEKNOR APEX

## Sinpolene MBW0771

Teknor Apex Asia Pacific PTE. LTD. - Linear Low Density Polyethylene

## **General Information**

#### **Product Description**

Sinpolene MBW0771 is a polyethylene-based pure white masterbatch designed specifically for use in tubular film blowing, blow moulding and extrusion of polyolefins. With its high pigment loading, Sinpolene MBW0771 offers high colouring value with excellent quality and performance.

The blue undertone of this masterbatch is attributed by specially selected high performance, fine crystal size rutile titanium dioxide.

Sinpolene MBW0771 is delivered as free flowing pellets for processing convenience.

#### CHARACTERISTICS

- \* Easy processing
- \* Good dispersion
- \* High opacifying power
- \* Excellent whiteness

#### General

| Material StatusCommercial: ActiveAvailabilityAsia PacificAdditive• Titanium Dioxide (TiO2): 70%Features• General PurposeUses• FilmRoHS Compliance• RoHS CompliantAppearance• WhiteForms• PelletsProcessing Method• Blown Film | General           |                              |
|---|-------------------|------------------------------|
| Additive• Titanium Dioxide (TiO2): 70%Features• General PurposeUses• FilmRoHS Compliance• RoHS CompliantAppearance• WhiteForms• Pellets   | Material Status   | Commercial: Active           |
| Features· General PurposeUses· FilmRoHS Compliance· RoHS CompliantAppearance· WhiteForms· Pellets   | Availability      | Asia Pacific                 |
| Uses· FilmRoHS Compliance· RoHS CompliantAppearance· WhiteForms· Pellets  | Additive          | Titanium Dioxide (TiO2): 70% |
| RoHS Compliance • RoHS Compliant   Appearance • White   Forms • Pellets   | Features          | General Purpose              |
| Appearance • White   Forms • Pellets  | Uses              | • Film                       |
| Forms • Pellets   | RoHS Compliance   | RoHS Compliant               |
|   | Appearance        | White                        |
| Processing Method • Blown Film  | Forms             | Pellets                      |
|   | Processing Method | Blown Film                   |

| ASTM & ISO Properties <sup>1</sup>        |                    |             |  |
|---|--------------------|-------------|--|
| Physical                                  | Nominal Value Unit | Test Method |  |
| Density / Specific Gravity                | 2.01               | ASTM D792   |  |
| Melt Mass-Flow Rate (MFR) (190°C/2.16 kg) | 20 to 50 g/10 min  | ASTM D1238  |  |
| Moisture Content                          | < 0.20 %           | ASTM D3030  |  |

Recommended dosage: 3 to 10%

## Notes

<sup>1</sup> Typical properties: these are not to be construed as specifications.