

# TEKNOR APEX

## Sinpolene MBB2672

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

#### **General Information**

#### **Product Description**

SINPOLENE MBB2672 is a polyethylene-based black masterbatch designed specifically for use in tubular film blowing, geomembranes, blow moulding, injection moulding, and sheet extrusion of polyolefins. SINPOLENE MBB2672 has very high pigment loading and thus offers high coloring value with superior quality and performance.

#### CHARACTERISTICS

- \* Easy processing
- \* Good dispersion
- \* High jetness
- \* Minimal wear effect on processing equipment

#### General

Material Status• Commercial: ActiveAvailability• Asia PacificFeatures• General PurposeUses• Film• SheetRoHS Compliance• RoHS CompliantForms• PelletsProcessing Method• Film Extrusion• Sheet Extrusion	General		
Features     · General Purpose       Uses     • Film     • Sheet       RoHS Compliance     • RoHS Compliant       Forms     • Pellets	Material Status	Commercial: Active	
Uses• Film• SheetRoHS Compliance• RoHS CompliantForms• Pellets	Availability	Asia Pacific	
RoHS Compliance     • RoHS Compliant       Forms     • Pellets	Features	General Purpose	
Forms • Pellets	Uses	• Film	Sheet
	RoHS Compliance	<ul> <li>RoHS Compliant</li> </ul>	
Processing Method  • Film Extrusion  • Sheet Extrusion	Forms	Pellets	
	Processing Method	Film Extrusion	Sheet Extrusion

Physical	Nominal Value Unit	Test Method
Density / Specific Gravity	1.22	ASTM D792
Melt Mass-Flow Rate (MFR) (190°C/21.6 kg)	< 40 g/10 min	ASTM D1238
Carbon Black Content	50 %	ASTM D1603
Moisture Content	< 0.25 %	ASTM D3030

Recommended dosage: 2 - 5%

#### Notes

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