

Technical Data Sheet

SILPLUX

ALUMINIUM PELLET

Product: 315-80-P

Carrier: Polyethylene Wax

Characteristics	UOM	Test Method	Specification
Туре			Pellet
Carrier			Poly Ethylene Wax
Carrier content	%	Benzene extraction	25 max
D50	μm	Malvern-2000	10 ± 1

31580P is in pelletized form with Polyethylene wax for dust-free applications, designed mainly to provide metallic looks to the plastic bodies, light reflection to remote sensing, corrosion protection to create vapor barriers, improving wear and tear properties of plastic body, suitable for extruding, blow & injection moulding applications and recommended for PE & PP types of plastics for master batch processes, containers, sheets, packaging foils & tapes to provide not only natural silver color but also provide sparkling effects with different color pigments.

The data on this technical information sheet correspond with the current status of our knowledge and experience. The liability for the application and processing of our products lies with the buyer, and he is also responsible for observing any third party rights. We reserve the right to alter any product data as a result of technical progress or further developments in the manufacturing process.

Edition: 09.03.2019

Page 1 of 1

MEPCO

Thirumangalam, Madurai PIN: 625706 Tamilnadu,India

Phone: + 91 4549 280599 Fax: +91 4549 281273 E-mail:info@mepco.co.in Web:www.mepco.co.in