PT ECOBUKIT RECYCLE INDONESIA

Subsidiary of PT Bukitmega Masabadi



JI. Raya Cikarang – Cibarusah No. 83 Sukaresmi, Cikarang Selatan, Bekasi Jawa Barat, 17857 INDONESIA

PRODUCT DATA SHEET PROCYLENE® HDE692



Product Code : HDE692

Product Grade : r - HDPE Natural Super MFI > 3

Product Format : Granule/Pellet

HDE692 is a post-industrial recycled high-density

Description : polyethylene (HDPE) characterized by a broad melt flow index exceeding 3 (measured at 190°C, 2.16 kg) and a

index exceeding 3 (measured at 190°C, 2.16 kg) and a

color appearance comparable to virgin materials.

Application Suitable for applications like compounding and injection

molding, including housewares, toys, crates, and pallets.

Processing Temperature : From 180 to 220 °C.

Packaging : Supplied in 25 kgs plastic woven bag.

Specification	Unit	Value	Method
Melt Index (190 °C/2.16 kg)	g/10 min	> 3.00	ASTM D 1238
Density	kg/m³	948 ± 0.5%	ASTM D 1505
Bulk Density	kg/m³	560 – 570	TM-BC-003
Moisture Content	%	< 0.1	TM-BC-002
Color	-	Colorless	Visual
# Granule per gram	-	30 – 40	TM-BC-001

The container is tightly closed and stored in a cool, dry

Storage : and dust free area and protected from direct sunlight

and/or heat.

Disclaimer: Procylene is a registered trademark of PT Ecobukit Recycle Indonesia. The information provided herein is based on our knowledge as of the specified date. Our technical recommendations apply exclusively to the indicated product and do not constitute a guarantee of specific quality. We advise customers to conduct their own tests to verify suitability and performance. This technical data sheet supersedes and replaces any prior versions.

Prepared by Product Stewardship

Version: 1.0, Issued date: January 08, 2025