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Technical Data Sheet

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DUTRAL[®]

EP(D)M

OCP 2530 PL

Ethylene - Propylene Copolymer

Dutral[®] OCP 2530 PL is an Ethylene - Propylene polymer produced by suspension polymerisation using a Ziegler-Natta Catalyst.

A non-staining antioxidant is added during the production process.

Main Properties

	Unit	Typical Value
MFI (230 °C / 2,16 Kg)	g/10 mins	8.5
Volatiles content	% wt	0.2 max
Ash content	% wt	0.4 max
Propylene content	% wt	34
YI		16
SSI	%	24 ⁽¹⁾
KV (100 °C)	cSt	10.7 ⁽¹⁾

⁽¹⁾ 1% wt in eni SN150

Key Features

Dutral[®] elastomers are characterized by excellent resistance to ageing and weathering, good resistance to both high and low temperatures, low permanent set values, good resistance to a large number of chemicals.

Dutral[®] OCP 2530 PL is a very low molecular weight copolymer designed as a viscosity index improver for lubricating oils.

It shows an excellent balance between thickening power and shear stability, combined with a good low temperature behaviour. As other semi-crystalline grades it requires a care in the selection of all the other lubricant components to avoid gelation in cold conditions. Its physical form facilitates a fast dissolution in oil.

Main Applications

Oil viscosity modifier.

Physical Form

Not free-flowing pellets in a polyethylene valve bag; typical bag weight: 20 kg.

Packaging

Cardboard packaging of 800 kg containing 40 bags (1000 x 1200 x h2090 mm).

Storage Conditions

Store in dry and vented areas, avoiding temperatures above 30 °C and direct sunlight.

Shelf life : 9 months.

Please consult the relevant safety data sheet for more detailed information.

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