Technical Data Sheet



www.versalis.eni.com

technicalmanagement@versalis.eni.com

DUTRAL®

TER 4038 EP

EP(D)M

Ethylene - Propylene - Diene Terpolymer

 ${\tt Dutral@\ TER\ 4038\ EP\ is\ an\ Ethylene\ -\ Propylene\ -\ Diene\ polymer\ produced\ by\ suspension\ polymerisation\ using\ a\ Ziegler-Natta\ Catalyst\ at\ the\ Ferrara\ production\ facility\ in\ Italy.}$

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

Main Properties	Unit	Value
Mooney Viscosity ML 1+4(125 °C)	MU	60
Volatiles content	% wt	0.7 max
Ash content	% wt	0.3 max
Propylene content	% wt	27
ENB content	% wt	4.4

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® TER 4038 EP is a general purpose semicrystalline terpolymer of medium-high molecular weight and medium diene content. It is supplied in easy processing highly friable bales for easy mixing and high productivity. It can accept high level of filler.

Dutral® TER 4038 EP based compounds present fast extrusion speed, fast curing, high cure state and good mechanical properties.

Main Applications

Automotive, cables, mechanical goods, buildings, appliances, polymer modification.

Physical Form

- EP Friable Easy Processing clear bales wrapped with polyethylene film; typical bale weight / height: 25 kg / 260 mm.
- FB Friable clear bales wrapped with polyethylene film; typical bale weight / height: 25 kg / 220 mm.

Packaging

- EP Cardboard packaging of 875 kg containing 35 bales (1000 x 1200 x h2090 mm).
- FB Cardboard box of 600 kg containing 24 bales (1130 x 1210 x h1050 mm).

Storage Conditions

Store in dry and vented areas, avoiding temperatures above 35 °C and direct sunlight.

It is recommended that temperatures above 30 °C be avoided for prolonged storage times

in order to not deteriorate the quality of the product and reduce its shelf life.

Shelf life: 36 months.

Advice for use:

During winter period, store the polymer in heated warehouse or at room temperature (20-25°C) for at last one week before processing in order to avoid mixing difficulties due to polymer paracrystallinity.

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

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