

## Keltan<sup>®</sup> 8550C

## **Product Description**

Amorphous ethlene-propylene rubber with medium ENB (ethylidene

norbornene ) content and a high Mooney viscosity.

The high molecular weight and branched stucture ensure fast mixing and efficient vulcanization. The high level of Controlled Long Chain Branching facilitates the extrusion of the most intricately designed profiles.

This grade is broadly applicable. Examples are dense profiles, coolant

hoses and potable water seals.

**Supply Form** 

Quasi friable bales.

## **Raw Material Properties**

Property	Nominal Value	Unit	Test Method
Mooney Viscosity ML (1+4) 125°C	80	MU	ISO 289
Ethylene content	48	wt %	ASTM D 3900
ENB content	5.5	wt %	ASTM D 6047
Molecular weight distribution	CLCB	wt %	LANXESS

## **Other Product Features**

Property	Typical Value		
Specific gravity	0.86 Kg/dm <sup>3</sup>		
Stabilizer	non staining		
Packaging	Cardboard box, LDPE bale warp; 36 quasi friable bales (900 kg).		
Storage Life/Conditions	the prouduct should be stored dry and at temperature < 30 $^{\circ}$ C. exposure to light has to be avoided.		
Shelf life	36 months from date of production stored at aboved mentioned conditions.		
Product Safety	Relevant safety date and references as well as the possibly necessary warning labels are to be found in the safety data sheet.		

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