

Keltan[®] 4869C

Product Description

Semi crystalline, highly oil extended, ethylene-propylene rubber with high ENB (ethylidene norbornene) content and a medium Mooney viscosity at

100 phr colorless oil extension.

The unique combination of very high molecular weight, high green strength and high ENB content results in excellent physical properties, even in the case of highly loaded formulations. The product contains 100 phr high quality colourless extender oil that makes it an excellent grade for non-black applications.

This grade is broadly applicable e.g in low hardness profiles and coloured

rubber parts requiring excellent UV resistance.

Supply Form

Standard bales.

Raw Material Properties

Property	Nominal Value	Unit	Test Method
Mooney Viscosity ML (1+4) 125°C	48	MU	ISO 289
Ethylene content	62	wt %	ASTM D 3900
ENB content	8.7	wt %	ASTM D 6047
Molecular weight distribution	CLCB		LANXESS
Oil content	100	phr	ISO 1407 Method D

Other Product Features

Property	Typical Value	Typical Value	
Specific gravity	0.88	kg/dm3	
Stabilizer	non staining	non staining	
Packaging	Cardboard box;	Cardboard box; LDPE bale wrap; 36 standard bales (900 kg).	

Page 1 of 2



Keltan[®] 4869C

Storage Life/Conditions	The product should be stored dry and at temperature < 30 °C. Exposure to light has to be avoided.
Shelf life	36 months from date of production stored at above mentioned conditions.
Product Safety	Relevant safety data and references as well as the possibly necessary warning labels are to be found in the safety data sheet.

These raw material properties are typical and, unless specifically indicated otherwise, are not to be considered as delivery specification.

KELTAN® is a Registered Trademark of LANXESS Deutschland GmbH

This information and our technical advice – whether verbal, in writing or by way of trials – are given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved. Our advice does not release you from the obligation to verify the information currently provided – especially that contained in our safety data and technical information sheets – and to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility. Our products are sold in accordance with the current version of our General Conditions of Sale and Delivery.

Issue number: LX 13 / Date of issue: August 24, 2016 / Previous issue from July 10, 2014 / Information current as of date of issue. Please contact your ARLANXEO representative to determine if this publication has been revised.

Page 2 of 2