



## BUNA™ Nd EZ EASIER PROCESSING Nd-BRs

**New Nd-BR grades: a breakthrough that bridge the gap between processability and superior properties.**

The Buna™ Nd EZ family of products is a new generation of high-cis polybutadienes that present a modified polymeric structure that enables marked improvements in the processing performance of rubber compounds but without sacrificing dynamic properties. This new family of polybutadienes catalyzed by Neodymium has a very high cis 1,4 content combined with a low 1,2 vinyl content and a narrow molecular weight distribution but has an increased degree of branching when compared to our standard Nd-BR family of products. This increased degree of branching leads to a lower final compound viscosity and improved downstream processing on

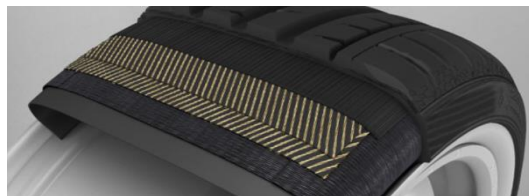
the mill or extruder for example. Subsequently the modified structure leads to improved polymer phase distribution and therefore improved filler distribution, resulting in excellent dynamic properties. These new grades of easy processing Nd-BR overcome the conflict between superior tire properties and challenging processing.

One of the key properties of these rubbers is their narrow polydispersity which leads to higher molar mass. In technical terms, the modification scheme of the new Nd-BR grades Buna™ Nd 22 EZ and Buna™ Nd 24 EZ is designed to create long chain branching, which accelerates the fast and reliable incorporation of fillers into the rubber matrix and improves processing.

## APPLICATIONS

Typical applications are:

- tires
- retreads
- conveyor belts
- anti-vibration bushings



They can be blended with NR for goods having thick sections requiring high resistance to reversion such as buffers, truck tire treads and roll covers needing high abrasion resistance, seals and other goods. They can be blended with SBR to improve abrasion resistance and rolling resistance in tire tread sections. Provided that the compounds are formulated and processed correctly, the vulcanizates have good resistance to aging, reversion, abrasion and flex cracking with good low temperature flexibility and high resilience.

## PRODUCT PORTFOLIO

Name	Production Site	Mooney (ML (1+4) @ 100 °C, MU)	Remark
Buna™ Nd 22 EZ	Dormagen	63	modified & long chain branched
Buna™ Nd 24 EZ	Dormagen	44	modified & long chain branched

# TIRE AND SPECIALTY RUBBERS GLOBAL FOOTPRINT



## WE ARE HAPPY TO SUPPORT YOUR BUSINESS

### NAFTA

#### Technical Service

Judy Douglas

E-mail: [judy.douglas@arlanxeo.com](mailto:judy.douglas@arlanxeo.com)

Phone: +1 412 809 3547

#### Sales

John Sawaya

E-mail: [john.sawaya@arlanxeo.com](mailto:john.sawaya@arlanxeo.com)

Phone: +1 412 809 1530

### EMEA

#### Technical Service

Luc ter Bogt

E-mail: [luc.terbogt@arlanxeo.com](mailto:luc.terbogt@arlanxeo.com)

Phone: +49 221 8885 3998

#### Sales

Marco Eira

E-mail: [marco.eira@arlanxeo.com](mailto:marco.eira@arlanxeo.com)

Phone: +41 26 422 8354

### APAC

#### Technical Service

Esther Han

E-mail: [esther.han@arlanxeo.com](mailto:esther.han@arlanxeo.com)

Phone: +65 6725 5709

#### Sales

JooSang Kim

E-mail: [joosang.kim@arlanxeo.com](mailto:joosang.kim@arlanxeo.com)

Phone: +65 6725 5872

### LATAM

#### Technical Service

Marcus Moutinho

E-mail: [marcus.moutinho@arlanxeo.com](mailto:marcus.moutinho@arlanxeo.com)

Phone: +55 21 2677 1219

#### Sales

Sergio Botafogo

E-mail: [sergio.botafogo@arlanxeo.com](mailto:sergio.botafogo@arlanxeo.com)

Phone: +55 21 2677 1344

Please contact us for additional information or visit us at  
[www.tsr.arlanxeo.com](http://www.tsr.arlanxeo.com)

The manner in which you use and the purpose to which you put and utilize our products, technical assistance and information (whether verbal, written or by way of production evaluations), including any suggested formulations and recommendations are beyond our control. Therefore, it is imperative that you test our products, technical assistance and information to determine to your own satisfaction whether they are suitable for your intended uses and applications. This application-specific analysis must at least include testing to determine suitability from a technical as well as health, safety, and environmental standpoint. Such testing has not necessarily been done by us. Unless we otherwise agree in writing, all products are sold strictly pursuant to the terms of our standard conditions of sale. All information and technical assistance is given without warranty or guarantee and is subject to change without notice. It is expressly understood and agreed that you assume and hereby expressly release us from all liability, in tort, contract or otherwise, incurred in connection with the use of our products, technical assistance, and information. Any statement or recommendation not contained herein is unauthorized and shall not bind us. Nothing herein shall be construed as a recommendation to use any product in conflict with patents covering any material or its use. No license is implied or in fact granted under the claims of any patent.

**Health and Safety Information:** Appropriate literature has been assembled which provides information concerning the health and safety precautions that must be observed when handling the ARLANXEO products mentioned in this publication. For materials mentioned which are not ARLANXEO products, appropriate industrial hygiene and other safety precautions recommended by their manufacturers should be followed. Before working with any of these products, you must read and become familiar with the available information on their hazards, proper use, and handling. This cannot be overemphasized. Information is available in several forms, e.g., *safety data sheets and product labels*. Consult your ARLANXEO representative or contact the Product Safety and Regulatory Affairs Department.

X\_Butyl® is a registered trademark of ARLANXEO Switzerland S.A.

Note: The information contained in this publication is current as of May 2017.

Please contact ARLANXEO USA LLC to determine if this publication has been revised.