

ExxonMobil

Exxtral™
performance polyolefins

in collaboration with:

CLARIANT



Color your car

ExxonMobil

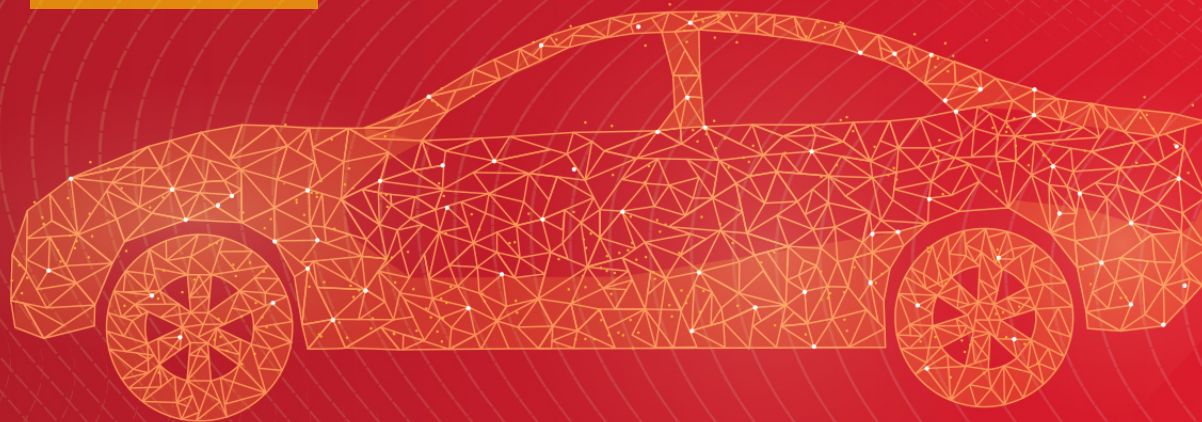
CLARIANT



A new
solution

The collaboration

Vibrant colors



The Color
Case

Eye-catching
design

The collaboration

ExxonMobil

A leading raw material supplier

Expert in PP compounds for the automotive industry

CLARIANT

A leader in color

Manufacturer of additive and color
masterbatches for plastics



A specialist in decoration and design

An automotive parts producer

Exxtral™ performance polyolefins: A new solution



Lightweight



Recyclable



**Low odor and
emission**



Highly durable



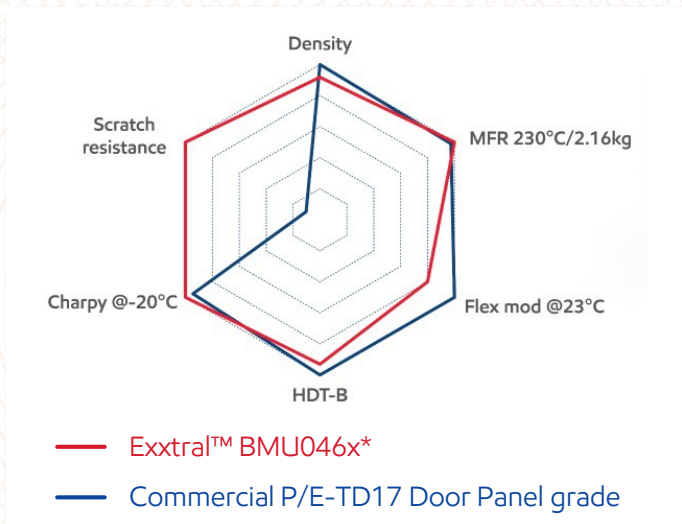
**Aesthetically
outstanding**



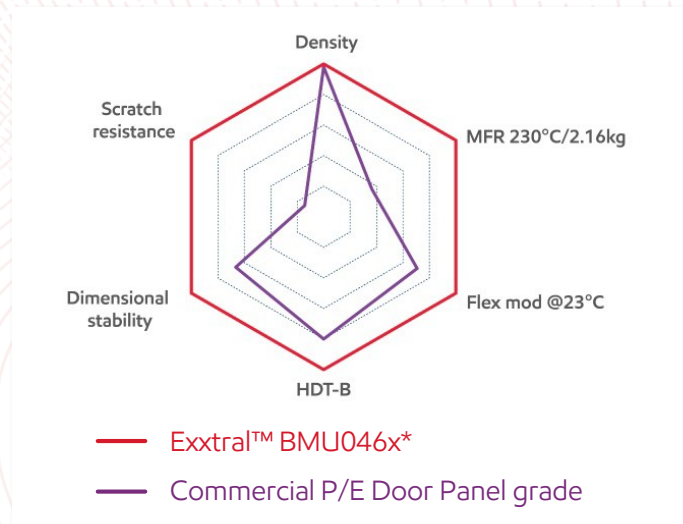
Easy to color

Exxtral™ performance polyolefins: A new solution

Lightweight Exxtral™ BMU046x* suitable for Door Panels



- ✓ 10% lower density
- ✓ Strong impact resistance at low temperature
- ✓ Outstanding scratch resistance



- ✓ 10% lightweight opportunity
- ✓ Better dimensional stability**
- ✓ Outstanding scratch resistance

Exxtral™ performance polyolefins: Vibrant colors

Benefits of using color masterbatch at the press



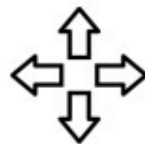
Flexibility

Produce parts in
many different colors



Easy to use

Standard molding
machines



Easy to disperse

Optimum compatibility,
good diffusion



Unlimited colors

Potential to experiment
with new effects

Exxtral™ performance polyolefins: Eye-catching design



ExxonMobil



Accent of trendy colors

New harmony
panels with exciting
polypropylene
color spectrums
for car interiors

Exxtral™ performance polyolefins: The Color Case



Create color harmonies to differentiate your products with this new tool

ExxonMobil CLARIANT





©2019 ExxonMobil. ExxonMobil, the ExxonMobil logo, the interlocking "X" device and other product or service names used herein are trademarks of ExxonMobil, unless indicated otherwise. This document may not be distributed, displayed, copied or altered without ExxonMobil's prior written authorization. To the extent ExxonMobil authorizes distributing, displaying and/or copying of this document, the user may do so only if the document is unaltered and complete, including all of its headers, footers, disclaimers and other information. You may not copy this document to or reproduce it in whole or in part on a website. ExxonMobil does not guarantee the typical (or other) values. Any data included herein is based upon analysis of representative samples and not the actual product shipped. The information in this document relates only to the named product or materials when not in combination with any other product or materials. We based the information on data believed to be reliable on the date compiled, but we do not represent, warrant, or otherwise guarantee, expressly or impliedly, the merchantability, fitness for a particular purpose, freedom from patent infringement, suitability, accuracy, reliability, or completeness of this information or the products, materials or processes described. The user is solely responsible for all determinations regarding any use of material or product and any process in its territories of interest. We expressly disclaim liability for any loss, damage or injury directly or indirectly suffered or incurred as a result of or related to anyone using or relying on any of the information in this document. This document is not an endorsement of any non-ExxonMobil product or process, and we expressly disclaim any contrary implication. The terms "we," "our," "ExxonMobil Chemical" and "ExxonMobil" are each used for convenience, and may include any one or more of ExxonMobil Chemical Company, Exxon Mobil Corporation, or any affiliate either directly or indirectly stewarded.