



# New Solutions for the Mobility Market

E-Mobility & Sustainable Solutions

#### For availability and orders:

welcome@nexeoplastics.com Tel: +34 934809125



# Nexeo° plastics As the world becomes more conscious of At Nexeo Plastics, we recognize the its impact on the environment, e-mobility importance of e-mobility and the has emerged as a promising trend for the role that the plastics industry plays transportation industry. While electric in its development. That is why we are committed to providing highvehicles have taken the spotlight in this quality technical solutions that help area, the trend towards e-mobility extends

beyond just cars, to include other modes of transportation such as motorbikes,

and opportunities for industries such as plastics, as materials that are lightweight,

strong, and sustainable, are crucial to the

development of these vehicles.

buses, and even bicycles. The shift towards e-mobility also presents new challenges

our customers tackle the challenges

Our team of experts has advanced

knowledge in the field of e-mobility and is well-equipped to help you find

your sustainability, regulatory, and

performance goals.

the ideal material solution that meets

associated with e-mobility applications.

#### From Exteriors to Under the Hood

Our thermoplastics solutions offer a range of benefits for e-mobility applications, from reducing vehicle weight to meeting EMI, flame retardant, and CTI requirements. Our materials can also be used as alternatives to metals in certain applications, making them a versatile choice for a wide range of e-mobility applications. We offer both commodity and specialty materials for exterior, interior, lighting, battery, under-the-hood, cable and wiring, jacketing, among others.

In the path to mobility development, sustainability is a key factor to consider. At Nexeo Plastics, we believe sustainability is an essential element of the future of mobility, and we are committed to providing sustainable solutions for our customers in the plastics industry. From exteriors to under the hood, our materials for mobility applications include sustainable solutions from the best in class suppliers that offer a range of benefits, including reduced environmental impact and improved efficiency.

Our technical team can assist you throughout the entire process, from material specification to production part approval process (PPAP) assistance, troubleshooting and review, and even assistance during manufacturing trials. With our advanced knowledge and expertise, we can help you tackle any material challenges you may face in the development of your e-mobility applications.



At Nexeo Plastics, we understand the importance of e-mobility and the challenges and opportunities it presents for industries such as plastics. With our advanced technical solutions and expert team, we are committed to helping our customers find the ideal material solutions for their e-mobility applications. Contact us today to learn more about how we can assist you with your e-mobility challenges.





E-MOBILITY







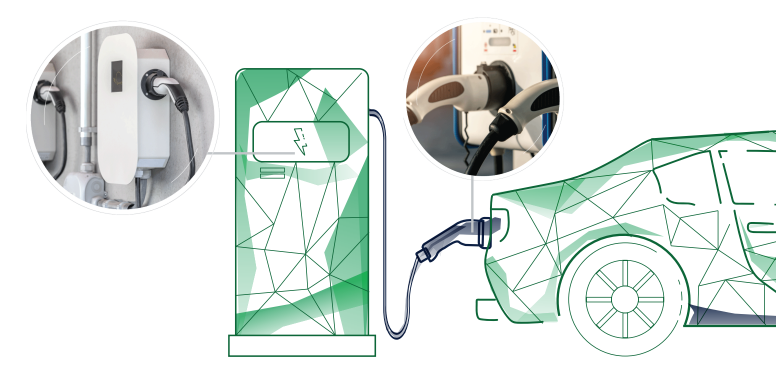
Discover our TECH TALKS on e-mobility

# **E-MOBILITY**

# **EV CHARGER**

Application	Charging Handle Grip
Technical properties	High flow and/or surface appearance UV resistant Elasticity
Material	TPV
Product	Sarlink 4765B-42
Supplier	Teknor Apex

Application	<b>W</b> all Box & Public Wall box
Technical properties	Halogen free flame retardant Impact resistance, down to -30°C Weatherability resistance Design freedom Aesthetics/colour Chemical resistance
Material	PC/ABS
Product	Emerge 7740
Supplier	Trinseo



Application	Wall Box
Technical properties	Safety (Flame retardant) Impact resistance Weatherability Design freedom Aesthetics/colour
Material	PC
Product	Emerge 8230-15
Supplier	Trinseo

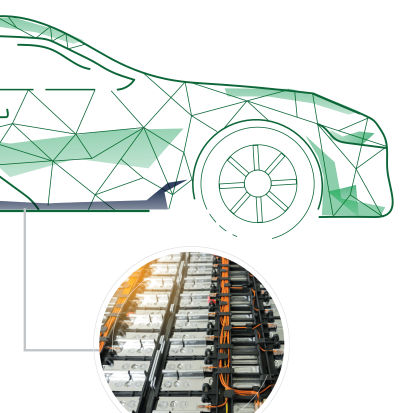
Application	Charger Connector & Charging Adaptor
Technical properties	Halogen free flame retardant V0 grades - NC and BK UL-listed High CTI Friction resistant
Material	PA66
Product	PA66 NPG25
Supplier	Kingfa

# **SOME OF OUR RECOMMENDED PRODUCTS\***

### **BATTERY**

Application	Module housing
Technical properties	30% GF V01.6mm High Flow Safety (Flame retardant) Stabilized for contact with metals
Material	PP
Product	FF311SF
Supplier	Borealis

Application	Electrical Storage
Technical properties	Flame retardant, V0 grades UL-listed, high RTI Excellent dimension stability Regrind up to 80% wt
Material	PBT
Product	PBT RG301
Product Supplier	PBT RG301  Kingfa



Application	Bus bar
Technical properties	40% GF Best thermal insulative pro- perties CTI > 180°C Best ATF resistance
Material	PPS
Product	Xytron G4024T
Supplier	Envalior



# \*Discover more products available CONTACT US!

welcome@nexeoplastics.com Tel: +34 934809125 www.nexeoplastics.com











# **SUSTAINABLE SOLUTIONS**

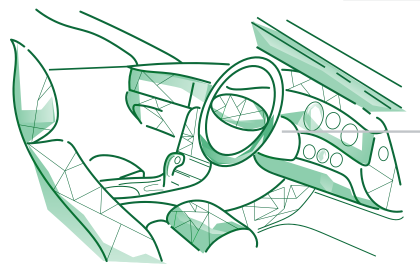
# **INTERIOR**

Application	Mid-consoles Pillars Door liners Glove boxes
Technical properties	ISCC mass balance certified Lot to Lot consistency Low VOC Heat stability High scratch and mar resistance
Material	ABS
Product	Magnum Bio 3525
Supplier	Trinseo

Application	Door handle Sunroof frame Brackets Thermostat housing Fans & shrouds
Technical properties	30% GF 70% PCR High strength & stab Good dimensional stability Good appearance Enviromental factor
Material	PA 6
Product	Recoone 22G30
Supplier	Kingfa

Application	Front end module
Technical properties	30% GF 68% PCR High stiffness
Material	PP
Product	Borcycle M GD3600SY
Supplier	Borealis

Application	Panel Carriers
Technical properties	20% GF 40% PCR Low Emitions High flow
Material	PP
Product	Borcycle M GE2331SY
Supplier	Borealis













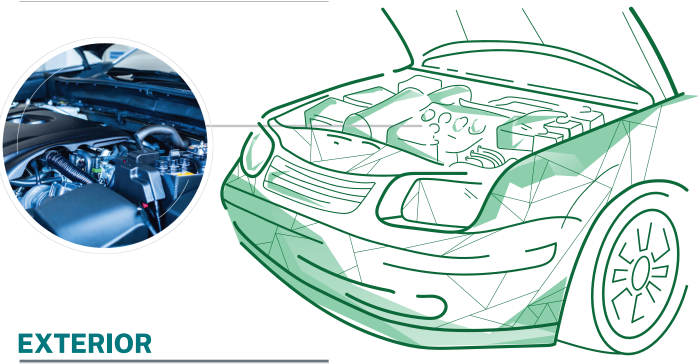


# **SOME OF OUR RECOMMENDED PRODUCTS\***

## **UNDER THE HOOD**

Application	Gears, Actuator, Fuel system components E-motor parts
Technical properties	ISCC mass balance certified content Heat stabilized W&F Lubricated Creep resistance
Material	PA 4.6
Product	Stanyl TW341 B-MB
Supplier	Envalior

Application	UTB components
Technical properties	PCR High heat, oil, hydrolysis and stiffness resistance Cost effective
Material	PA 6.6
Product	Recoone 12G30
Supplier	Kingfa



Frontgril Front & Rear Bumper
30% PIR Content Low density Easy processability Virgin equivalent mechanical performance
PC/ABS
Pulse GX50 ECO
Trinseo



# \*Discover more products available CONTACT US!

welcome@nexeoplastics.com Tel: +34 934809125 www.nexeoplastics.com

# **NEXEO PLASTICS** Europe

**Nexeo Plastics** prides itself on providing its Customers with:

- · Superior customer service (ISO certified)
- Broad product portfolio from world-class manufacturers
- · Competitive pricing
- · Geographic coverage
- Strong / long-term relationships
- · Small / medium / large quantities
- · Technical expertise in end applications
- · Flexibility to meet changing demand
- Efficient management & available inventory
- Warehouses
- Sales office



#### **Nexeo Plastics European Central Office**

Carrer Luis Muntadas, 5 18940 Cornellà de Llobregat el: +34 93 480 91 25 clastics.europe@nexeoplastics.com

#### \ustria

el: +49 711 490 96087 nexeodach@nexeoplastics.com

#### 3enelux

Vexeo Plastics Europe B.V. el: +31 10 899 0230 rexeobenelux@nexeoplastics.com

#### EE

el: 00 48 601 652 757 nexeoCEE@nexeoplastics.com

#### Z, HU, SK

el: 00 420 602 218 084 exeoCEE@nexeoplastics.com

#### )enmark

el: +46 303 72 95 00 lasticsnordics@nexeoplastics.com

#### inland

el: +46 303 72 95 00 plasticsnordics@nexeoplastics.com

#### rance

55 Avenue de Colmar 92 500 Ruel Malmaison, France el: +33 (0) 141 192 920

#### DACH

Curiestr. 2, D-70563 Stuttgart, Germany Tel: +49 711 490 96087 nexeodach@nexeoplastics.com

#### Ireland

Nexeo Plastics Europe BV Tel: +44 177 352 06 66 nexeoireland@nexeoplastics.com

#### Italy

Nexeo Plastics Italy srl Via Maso n.27 42045 Luzzara (Reggio Emilia) Tel:+39 0522 976421 nexeoitaly@nexeoplastics.com

#### LT. LV

Tel: +48 601 336 544 nexeoCEE@nexeoplastics.com

#### Norway

Tel: +46 303 72 95 00 plasticsnordics@nexeoplastics.com

#### Poland

Nexeo Plastics Poland Sp. z o.o. Ruchliwa 15, 02-182 Warszawa Tel: +48 22 575 56 15 nexeoCEE@nexeoplastics.com

#### Portuga

Accolade Portugal, Unipessoal Lda nexeolberia@nexeoplastics.com

#### RO, BG

Nexeo Plastics BV Tel: 00 40 721 106 659 nexeoCEE@nexeoplastics.com

#### **Spain**

Nexeo Plastics Spain SLU
Luis Muntadas N° 5, 3ª Planta 08940
Cornellá de Llobregat
Barcelona, Spain
Tel: +34 934809125
nexeolberia@nexeoplastics.com

#### **Nordics**

Nexeo Plastics Sweden AB Hyllie Stationstorg 31 MALMO, SE 215 32 Sweden Tel: + 46 20881393 plasticsnordic@nexeoplastics.com

#### Switzerland

Tel: +49 711 490 960 87 nexeodach@nexeoplastics.com

#### UK

Nexeo Plastics UK Limited Unit 6-Swanwick Court Alfreton, Derbyshire DE55 7AS GB Tel: +44 177 352 0666 nexeouk@nexeoplastics.com

#### ©2023 Nexeo Plastics, LLC. All Rights Reserved. NEX-AUT-EMEA-BRO-1





**NEXEOPLASTICS.COM** 

Updated: August 2023

All statements, information and data presented herein by Nexeo Plastics are believed to be accurate but are not to be taken as a guarantee or other representation for which Nexeo Plastics and its affiliates and subsidiaries assume legal responsibility.

FOR A PARTICULAR PURPOSE, ARISING OUT OF ANY USE OF THE PRODUCTS OR SERVICES IDENTIFIED HEREIN OR RELIANCE ON ANY INFORMATION PROVIDED HEREIN.

NEXEO PLASTICS EXPRESSLY DISCLAIMS ANY AND ALL WARRANTIES, EITHER EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OF MERCHANTABILITY OR FITNESS

All statements, information, recommendations and products must be thoroughly evaluated and verified by the end user to determine their applicability or suitability for each particular use. Typical values are indicative only and are not be construed as being binding specifications.