Automotive Interior Solutions

Optimised performance and surface aesthetics
## Contents

<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>04</td>
<td>Borealis Worldwide</td>
</tr>
<tr>
<td>06</td>
<td>Our Key Messages</td>
</tr>
<tr>
<td>08</td>
<td>Dedicated to automotive solutions</td>
</tr>
</tbody>
</table>
| 10   | Daplen™ Interior Solutions  
Satisfying aesthetic, purity and performance demands |
| 11   | Delivering premium surfaces |
| 12   | Durable surfaces with perfect colour match |
| 13   | Processing for optimal property balance |
| 14   | Emissions and odour under control |
| 15   | Underwritten by safety |
| 16   | Daplen™ Interior Applications |
| 17   | Fibremod™ – Superior properties and benefits |
| 18   | Fibremod™ Interior Solutions  
Lightweight structural components |
| 19   | Borealis PP foams for lightweight interior solutions |
| 20   | Solutions for interior applications |
Borealis Worldwide

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Borouge Locations

Head Offices
Singapore, UAE

Innovation/Application Centres
China, UAE

Production Plants
China, UAE

Sales Offices/Representative Offices
China, India, Indonesia, Japan,
Singapore, Thailand, UAE, Vietnam

Logistics Hubs
China, Malaysia, Singapore, UAE

The purpose of this visualisation is of representational nature only. Though it was prepared with the greatest possible attention to detail, simplified illustrations may have been applied.
Our Key Messages

Aesthetics
Providing freedom in design and delivering innovative surface aesthetic solutions. Borealis interior material solutions are easy to process into even complex geometries and surface textures. The materials are tailored to ensure excellent part appearance in a wide set of parameters, creating long lasting aesthetic surface with high scratch resistance!

Global Expansion
Expanding global supply capabilities and strengthening global support on a local basis. Borealis and Borouge have a global footprint, providing tailored support to automotive tiers and OEM partners around the world.

Global production. We have 16 production sites making polyolefins for many different applications. Several of our European, Asian, North and South American plants produce specific thermoplastic polyolefins and polypropylene compounds for the automotive industry.

Lightweight
Reducing vehicle weight with global innovation. Borealis and Borouge are driving innovations in car materials. Working with vehicle manufacturers and other value chain partners, we are dedicated to realising tangible benefits for the industry, drivers, and the environment.

In addition to our cutting-edge innovation, we offer our partners the assurance of unrivalled quality control and a global footprint.
For Borealis, automotive is a business segment where we apply our specialist knowledge and decades of experience. We are focused on the development of ‘creative innovation’ polypropylene (PP) and thermoplastic polyolefin (TPO) solutions for automotive applications.

Whether you are producing dashboards, door panels, centre consoles, trims or structural components, Borealis is the right partner. Our comprehensive range of PP and TPO polymers and compounds have properties that are balanced and tailored to precisely match the needs of the automotive industry. As such they add value through helping manufacturers to lower system costs, while providing reliable performance to the highest global industry standards, as well as enabling faster development-to-production cycles. And, no less importantly, they reduce both material and energy inputs for enhanced sustainability. Our latest generation of Daplen™ and Fibremod™ grades combine lowest densities with excellent surface aesthetics and high purity. Key features that are helping to reduce the material mix in interior applications and increasing the recycling readiness of cars.

Our close working partnerships with OEMs and Tier 1 suppliers over many years have given us a unique understanding of automotive value chain needs. Our ongoing dialogue with industry partners is of special importance, as it enables Borealis to identify and act on evolving market trends. Our Visioneering™ Philosophy and intense collaboration with leading universities and institutions keeps us in the forefront of polymer research helping us to continuously enhance our technology toolbox. This allows us to focus the resources and scientific skill-sets of our Innovation Centres on ensuring optimal, differentiated and integrated solutions that meet tomorrow’s needs, before they become tomorrow’s challenges.

Dedicated to automotive solutions

Our close working partnerships with OEMs and Tier 1 suppliers over many years have given us a unique understanding of automotive value chain needs. Our ongoing dialogue with industry partners is of special importance, as it enables Borealis to identify and act on evolving market trends. Our Visioneering™ Philosophy and intense collaboration with leading universities and institutions keeps us in the forefront of polymer research helping us to continuously enhance our technology toolbox. This allows us to focus the resources and scientific skill-sets of our Innovation Centres on ensuring optimal, differentiated and integrated solutions that meet tomorrow’s needs, before they become tomorrow’s challenges.
**Daplen™ Interior Solutions**

**Satisfying aesthetic, purity and performance demands**

Visual appearance is the first and dominant influence on the buyer’s perception of vehicle quality. Our PP and TPO resins and compounds are developed to make a positive contribution to that perception through, for example, the generation of appeal through low gloss, scratch resistant interior trims and cladding that emphasise style, as well as providing for the design freedom that complements aesthetic objectives.

**Surface quality**
- Scratch resistance
- A-Class surface
- Low gloss
- Haptics

**Shrinkage**
- High flowability
- Wide process window
- Easy processing

**High purity**
- Neutral odour
- Low volatiles
- Fogging

**Low density**
- High stiffness
- Good impact strength
- Physical properties

The sense of touch has a special relationship to the way we connect with our surroundings and through it our appreciation of comfort. The haptic characteristics of our PP and TPO materials for passenger contact applications, such as smoothness, grained effect, soft-touch or stiffness, are given special consideration in our material developments. No less attention is paid to the material’s low emission and odour, non-fogging and sound dampening characteristics, which complete our perception of quality and the comfort of our driving experience.

Advanced material characterisation techniques and state of the art modelling and simulation tools enable our CAED experts to optimise part designs, evaluate tooling concepts, define processing conditions and simulate part behaviour under various loads early in the project phase. An essential tool to reduce development time for new parts and ensure efficient and stable production processes at our customers.

**Delivering premium surfaces**

Vehicle interior surfaces have a major influence on buyers’ perception of quality. Where a quality feel and finish was once considered the preserve of expensive, high-end brands, today it is a common goal across a car manufacturer’s model range. Interior aesthetics are therefore an important opportunity for car makers to differentiate their offering in an increasingly competitive market.

**Borealis PP and TPO materials meet OEM objectives with optimised solutions that deliver surfaces exhibiting:**
- Haptics
- Non-stickiness
- Low gloss and mar resistance
- High scratch resistance
- Absence of flow marks (tiger stripe-free)

**Flawless surfaces**

Borealis has launched a number of new grades based on a proprietary PP matrix exhibiting flow mark free performance. This Borealis innovation, is contributing to the avoidance of flow marks on applications across a very broad processing window. These innovative solutions allow our customers to increase production output without any compromise in surface quality.
Durable surfaces with perfect colour match

**Colouring**

Colour impression and colour harmony across different interior parts is another key aspect for the aesthetic quality of a car’s interior. Borealis has several decades of experience in the development of colours and the production of in-mass coloured PP and TPO compounds. We offer ready-to-use materials from very bright to dark colours as well as special effect colours (e.g. metallic). High quality standards and comprehensive quality control measures ensure that our production plants keep colour variations within narrowest tolerances and that every batch is produced in accordance to the respective OEM colour requirement.

**Durable appearance and performance**

To ensure that interior components, like dashboards, inner door panels and pillar trims maintain a high aesthetic appearance over the long-term, material scratch resistance is especially important to protect against abrasions and marring.

However, interior mouldings predominantly use grained or textured surfaces, determined by the tool used, and these can have a significant impact on scratch resistance properties. Therefore, Borealis materials for interior applications have been developed specifically to deliver improved grain effect in combination with superior resistance to scratching.

Processing for optimal property balance

Borealis and Borouge PP and TPO solutions for interior components are formulated to provide the characteristics necessary for enhanced processing, including:

- A broad processing window
- High flow – enabling ease of filling complex geometries and long, thin wall constructions
- Low shrinkage
- Faster cycle times for increased machine utilisation and productivity

However, Borealis offers processing guidelines that can unlock the fuller potential of Borealis tailor-made solutions. For example the final emissions and odour level can be greatly affected by the processing parameters in the part production. In particular the conversion temperature and applied shear rates respectively can have a major impact on emission, fogging and odour generation. Borealis is providing processing recommendations and offering simulation support for best results.
Emissions and odour under control

The Borealis lab is equipped with state-of-the-art emission, fogging, odour testing infrastructure, and accredited according the main industry standards. In addition, emission testing is part of the extended quality control in our production plants.

These tools enable us to provide high purity PP and TPO compounds to the market. We also support the optimization of production processes at our customers aiming to deliver interior parts that comply with latest OEM requirements.

Underwritten by safety

While the aesthetics of parts made of our PP and TPO solutions are important, their safety performance is paramount. In the event of a collision, the impact resistance and non-splintering behaviour of panels and fascias contribute to driver and passenger safety – adding a further level of comfort.

Borealis interior material solutions are designed to ensure an optimum balance between stiffness and toughness meeting latest customer requirements. Our broad variety of in-house testing facilities enables us to characterise material behaviour under static and dynamic loads a prerequisite to prepare state-of-the-art material models and predict final part behaviour under load.
Daplen™ Interior Applications

Borealis' comprehensive portfolio of Daplen™ mineral filled TPO compounds is covering a wide range of automotive industry standards. Daplen™ interior solutions are mainly used for visible interior applications like dashboards, door claddings, centre consoles etc. These low density materials are combining excellent aesthetics and purity with well balanced mechanical properties resulting in parts with high perceived quality.

Daplen™ EE001AI

VW Touraeg, Audi A1, Skoda Scala and VW T-Cross door panel made from EE001AI, a very low density mineral filled, impact modified interior material with high purity and surface aesthetics.

Benefits
- Easy processing
- Excellent surface appearance
- Fulfilling latest VOC, FOG and odour specifications
- Excellent scratch resistance with no tackiness

Daplen™ EE058AI

Skoda Scala centre console, glove box and lower dashboard trim made from EE058AI a very versatile low density material solution enabling a part weight complexity reduction compared to the previous vehicle generation.

Benefits
- Excellent scratch resistance with no tackiness
- Balanced stiffness and toughness level suitable for various applications
- Excellent processability allows production of highly designed interior parts
- Low emissions, fogging & odour

Daplen™ EF098HP

Daimler A-Class and B-Class door claddings, tailgate cladding and interior trims made from EF098HP, a 10% mineral filled premium surface appearance PP compound with high purity.

Benefits
- Fulfilling latest VOC, FOG and odour specifications
- Superior surface aesthetics
- High scratch resistance
- Easy processing

Fibremod™ – Superior properties and benefits

Stiffness and impact performance

Fibremod technology combines Borealis’ expertise in product development, its unique production process for glass fibre reinforced materials and tailored customer support. This combination maximizes the fibre length in both pellets and the final part providing the optimal balance between strength and energy absorption.

Comparison of expected stiffness and impact balance of unreinforced PP compounds and PP reinforced with SGF, LGF and CF.

The comparison of stiffness and impact performance of different PP reinforced grade families shows that Borealis’ Fibremod portfolio offers significantly higher stiffness for a given level of impact performance, compared with unreinforced PP compounds.

Stiffness/Strength

Energy absorption (impact)
Fibremod™ Interior Solutions
Lightweight structural components

For application such as structural carriers, requiring optimal stiffness/toughness balance our reinforced PP compounds provide the strength and durability to replace metals. In doing so, they enable significant vehicle weight savings and greater fuel economy without any compromises in mechanical properties. Moreover, they give reliable, corrosion-free performance throughout a vehicle’s lifespan.

Fibremod™ GB601HP+ EE002AE BMW

BMW 1,2,3,4 & 8-series, X1 and Mini Clubman instrument panel carrier in foamed PP long glass fibre 20% made from Fibremod GB601HP, a 60% long glass fibre reinforced PP compound diluted with EE002AE, a high impact strength elastomer modified PP resin.

Benefits
- Weight reduction
- Lower system costs
- Very good dimensional stability
- Excellent impact resistance
- Flexibility due dilution concept

Fibremod™ GB311U

Audi A4 & A5 Instrument panel carrier in Fibremod GB311U, a 30% short glass fibre PP compound specifically designed for foam injection moulding

Benefits
- Specifically designed to be processed
- Foam injection moulding
- Combines high flowability with a high stiffness/impact ratio
- High dimensional stability
- High weld strength

Fibremod™ CB201SY

NIO ES8 centre console carrier in Fibremod CB201SY a 20% carbon fibre reinforced PP compound

Benefits
- Easy processability
- Excellent mechanical performance
- Low density with effective weight saving
- Low warpage and high dimensional stability

Borealis PP foams for lightweight interior solutions

Polypropylene (PP) is used in the foam injection moulding process in a variety of industries. The automotive industry exploits the advantages of foam injection moulding in order to make lightweight parts. In addition to weight reduction, the process also enables the production of parts with increased dimensional stability (reduced warpage); higher specific bending strength; and improved acoustic and thermal insulation when compared to conventional injection moulding techniques.

The process also offers more design freedom for individual automotive parts, allowing for the incorporation of weight-saving elements from the earliest stages of design. Up until now a major limitation of foam injection moulding has been the often unsatisfactory aesthetic appearance of the parts: the finished surface may exhibit streaks and smears. Through ongoing testing and the development of innovative modelling and simulation tools, Borealis can now offer solutions ensuring excellent surface aesthetics for interior automotive applications produced in the foam injection moulding process.

Additional information on processing guidelines, storage, safety and more may be found on Borealis Product Data Sheets. Please contact your Borealis Sales Representative for further support.
## Solutions for interior applications

### Polypropylene copolymer

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<tr>
<th>Grade</th>
<th>Density [g/m³]</th>
<th>MFR 230 / 20 [g/10 min]</th>
<th>Tensile modulus [MPa]</th>
<th>Impact, notched ISO 179/2 [kJ/m²]</th>
<th>Impact, notched ISO 179/3 [kJ/m²]</th>
<th>HDT B (0.46 MPa) [°C]</th>
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### Polypropylene homopolymer mineral filled

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### Polypropylene copolymer mineral filled

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### TPO Compounds

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### Natural fibre reinforced polypropylene

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<th>Impact, notched ISO 179/3 [kJ/m²]</th>
<th>HDT B (0.46 MPa) [°C]</th>
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**Typical applications**

- **Solutions for interior applications**
  - Door panels and pockets, pillar trims
  - Climate control parts
  - Interior trims
  - Interior structures
  - Door inserts, claddings
  - Air ducts, climate control housings
  - Climate control parts, interior trims
  - Interior carriers
  - Engine components, tailgate carriers
  - Structural carriers
  - Door claddings, front-end carriers, lower bumper stiffeners
  - Structural seat parts, engine components, tailgate carriers

**Density** (ISO 1183/1133/1178/1178/1176/1179/1180)

**MFR** 230°C/2.16kg

**Tensile modulus** (ISO 179/1A/1B/1C)

**Impact** (ISO 179/2/3)

**HDT B** (0.46 MPa)

**ISO** 1133/1178/1176/1179/1180/1183/1193

**Applications**

- **Short glass fibre reinforced polypropylene**
  - Engine covers, fans and struts, bumper brackets
  - Instrument panel carriers, structural parts
  - Air filter housings, lamp housings, instrument panel carriers
  - Gear housings, engine covers, structural carriers
  - Interior structural carriers
  - Seat structures, interior structural carriers
  - Pedal carriers, front-end carriers, lower bumper stiffeners
  - Front-end carriers, gear housings, pedal carriers

- **Long glass fibre reinforced polypropylene**
  - Instrument panel carrier, door module carrier, structural carriers
  - Pedal carriers, front-end carriers, lower bumper stiffeners
  - Door modules, tailgate carriers, structural carriers
  - Interior structural carriers

- **Dilution polymers for long glass fibre reinforced polypropylene**
  - Base polymer for PP-LGF dilution
  - Base polymer for PP-LGF dilution
  - Base polymer for PP-LGF dilution

- **Carbon fibre reinforced polypropylene**
  - Door module carriers, structural seat parts, engine components, tailgate carriers
  - Door module carriers, structural seat parts, engine components, tailgate carriers

**Grade nomenclature**

- **W** – Other or combinations
- **M** – Mineral filled
- **G** – Glass fibre
- **E** – Elastomer modified
- **B** – Block copolymer
- **R** – Random copolymer
- **H** – Homopolymer

**Process**

- **Fibremold™ EE001AI**
  - Blow moulding
  - Injection moulding

**Typical applications**

<table>
<thead>
<tr>
<th>Pos. 1</th>
<th>Pos. 2</th>
<th>Pos. 3</th>
<th>Pos. 4-5</th>
<th>Pos. 6-7 (Application index)</th>
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