# Trusted Solutions to Make your Business Grow



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# Atlac® resins: Combating corrosion for over 60 years

The Atlac<sup>®</sup> name is synonymous with corrosion resistant composites. Even before the Atlac<sup>®</sup> brand was officially registered in the early 1960s, these powerful resins were proving their ability to withstand the most challenging chemical environments across a broad range of industries.

Customers worldwide have discovered that composites based on Atlac® resins provide longer lasting, more cost-effective solutions than specialized corrosionresistant metals and alloys in processes where safety and continuity of operations are crucial.

AOC will continue to advance the Atlac® range to answer evolving industry needs, while maintaining the highest levels of product performance, quality and consistency that our customers rely on.

#### The key Atlac<sup>®</sup> resins include:

Bisphenol A Vinyl Ester	
Atlac <sup>®</sup> F013A	General purpose,
	Improved alkali resistance
Atlac <sup>®</sup> 430	Higher heat resistance
Atlac <sup>®</sup> F010J	Increased processing
	versatility
Atlac <sup>®</sup> 5200 FC	Food Contact applications

#### Epoxy Novolac Vinyl Ester

Atlac® 590ZImproved heat resistanceAtlac® F086AElevated heat resistance

#### Vinyl Ester Urethane

Atlac® 580 Atlac® 580 ACT Atlac® E-Nova FW 2045 General purpose Thixotropic, Hand Lay-up Higher heat resistance, Superior processing

# Advice on the chemical resistance of AOC resins

When choosing resins for corrosion resistant applications, it is important to select products that give the right performance and are suitable for the job in question. AOC has a vast knowledge and experience to help you in making the best resin selection for your application exposed to a specific chemical environment, temperature, exposure time).

We can offer insights through our Chemical Resistance Information service, which builds on years of chemical resistance testing on our resins, combined with the experience gained in many projects around the world. Please contact your AOC Account Manager or Technical Service Manager for more information, or contact us through **chemical.resistance@aocresins.com**.

In order to provide you with our best recommendations, we ask that you provide us with details on the specific



application, the chemical environment where the part(s) is/ are used, including chemical type(s) and concentration(s), pH range, operating temperature, design temperature, and any other relevant information that may affect long term part performance.

### More information on Atlac<sup>®</sup> resins

You can find the most common AOC products through the **Product Selector** on our website. Here you can also request Products Datasheets. Additional product information is available through the Atlac® Product Guide, which can be found on the **Download** page. Also, please visit our **website** to find the latest case studies on Atlac® resins.

Your AOC Account Manager and Technical Service Manager are happy to advise you in selecting the right products for your process and end use application.

# Carbon Fiber SMC: High Performance Delivered at Industrial Scale

#### Making SMC parts with Carbon Fiber

Combining the unique Daron® 8151 resin with carbon fibers into SMC enables the reliable manufacture of components with superior mechanical strength, low density, E-coat capability and low emissions, while maintaining the design flexibility typical for composites.

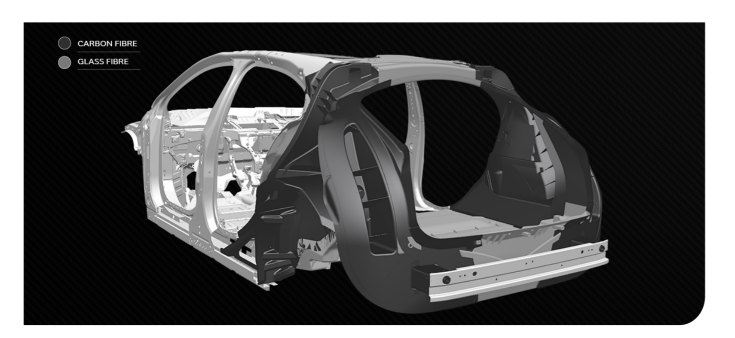
In recent years, novel SMC materials based on carbon fiber have become commercially available and are now applied at full industrial scale to produce ultra-light structural parts that outperform their equivalents in aluminum and steel.

AOC has now developed a unique Daron® polyurethane hybrid resin technology for use in SMC that enables chopped CF molded parts with the mechanical performance of Epoxy Resin CF-SMC to

be manufactured with the ease of UPR and Vinyl Ester SMC. The combination with excellent flow behavior during molding, means that the resulting mechanical properties of the parts are truly outstanding (Tensile Modulus at 43 GPa, Tensile Strength over 300 MPa).

#### Scale up for manufacturing

By working closely with its customers throughout the supply chain, AOC has contributed to producing CF-SMC cost-effectively on an industrial scale, to be used in the engineering and production of structural interior automotive parts. These combine benefits of great mechanical properties, processing robustness in larger series, cost efficiency, extremely low part emissions, and design freedom. Please check out this Blog on the **Tucana** project for further detail.



# AOC UPR Manufacturing Operations in Czech Republic

In December 2020 AOC completed the acquisition of the Unsaturated Polyester Resin (UPR) manufacturing operations in Ústí nad Labem (Czech Republic). This footprint extension will allow AOC to further improve service and logistics to its customers in Central/ Eastern Europe as well as in Germany, and will make new products available for customers around Europe.

#### **Customer commitment**

AOC is strongly committed to growing the composites industry and to supporting the customers in the Central/ Eastern European region. This acquisition enables AOC to significantly extend its manufacturing



footprint, and further adds to the company's global presence. AOC is convinced this enables us to further align manufacturing processes, quality systems and best practices, which should be highly beneficial for our customers.

### **Special capabilities**

The UPR plant at the Spolchemie site in Ústí nad Labem is located 70 km Southeast of Dresden, Germany. Besides state-of-the-art UPR production equipment, the plant has unique capabilities for manufacturing sustainable resins based on recycled PET.

# Value from green AOC resins

For the longest time, customers have used AOC resins to make bathtubs, kitchen countertops and even sewer repair systems. Fossil-based raw materials used for different types of plastics may become scarce in the future. Therefore, we like to maximize the use of post-consumer recycled PET bottles for making quality resins.

#### **Sustainability**

The bottles don't end up as landfill or in the ocean but are given a second life. This does take more effort in our production, but we are convinced it's worth it. Like our customers we want the future to be sustainable and reduce our joint impact on the environment.

### **NEXT-label**

To help our customers create composite parts with less environmental impact, we have introduced the NEXT Eco-label. With this label we make it easy to select sustainable products from the AOC portfolio, like our PET-based resins.



## Key PET-based resins from AOC

### Hand lay-up/ Spray-up

H432-AOC-20 F421-TMA-30 C432-COA-15 H432-WZBG-10 General purpose Higher heat resistance Acrylic adhesion Acrylic adhesion, White

### Casting

A421-PCS-00 Synolite 1112-G-1 Polymer concrete Acrylic adhesion

### Filament winding

General purpose

CIPP/ Relining L421-ALV-20

F421-BBC-00

Hot Cure installation





### **High quality**

The PET resins we make are typically more heatresistant than comparable Ortho and DCPD resins. They're also more resilient and allow for beautiful products to be created.

AOC stands tor quality consistency, close collaboration with our customers, and innovation for creating sustainable products.



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# Turning Up the Heat with Neomould® 6800 Series



**Neomould® 6800-I-1** High heat resistance Hand lay-up Unfilled system

#### Longer tool life Improved dimensional consistency

**Neomould® 6800-G-1** High heat resistance Vacuum infusion Extra-low viscosity

Increased production outputLower styrene emissions (vs. UPR) Increased tool size (vs. UPR) Reduced tool manufacturing cost (vs. Epoxy) Neomould® 6800-W-1 High heat resistance Hand lay-up Filled system

Longer tool life Improved dimensional consistency

AOC is introducing the new Neomould 6800 resin series for manufacturing composite tooling. For costeffective manufacturing of composite components in small to medium sized production series (up to 500-1000 parts per year), composite molds are broadly used across the industry. While they bring the designer the ability to create unique shapes, composite tools also enable the manufacturing of large components like wind turbine blades, boats, and façade panels for buildings.

# Great benefits

- Excellent surface quality through zero-shrinkage
- Fast resin application and through-cure during tool manufacturing in comparison with Epoxy resin tooling systems
- Longer tool life and excellent reproducibility of surface
  quality during tool use
- Tool capability to take higher peak exotherm, higher post-cure temperatures
- Enables to make great tools at high length with infusion version
- Easy repair of tool surface in case of eventualities

# Next<sup>™</sup> Eco-label

AOC has introduced the Next<sup>™</sup> Eco-label for better identifying products that help to reduce emission of VOCs, use feedstock from bio-sources or from recycled waste streams. These products are sold by AOC under different brand names, including Atlac®, Beyone<sup>™</sup>, Neoxil®, Palatal®, Palapreg® and Synolite<sup>™</sup>.

What makes these resins unique is that they all enable AOC's customers to run their business in a more sustainable way and help create products and solutions with reduced environmental impact. More information about the Next<sup>™</sup> Eco-label you can find on the AOC web site (Next<sup>™</sup> Eco-label background, Next<sup>™</sup> products).

### External recognition by EcoVadis

AOC is setting high standards in Environmental, Social, and Ethical performance, while actively promoting sustainable products and solutions. As a recognition for its performance and the company's demonstrated commitment to Sustainability, AOC has received a Gold Rating from EcoVadis for its European business in April 2021.

#### **Objective ESG Assessment**

Environmental, social, and ethical performance – or Sustainability – is an essential factor for smart business today. Like many other companies, AOC is actively working on improving its transparency and sustainability practices. For that reason AOC engaged EcoVadis to assess the quality of its Corporate Social Responsibility (CSR) management system, as well as processes an practices.

AOC's rating was in the top 5 % percentile of chemical companies, which clearly indicates the company is a front runner in the industry.





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+41 52 644 1212 asiapacific@aocresins.com Atlac<sup>®</sup>, Beyone<sup>®</sup>, Daron<sup>®</sup>, Neomould<sup>®</sup>, Neoxil<sup>®</sup>, Palatal<sup>®</sup>, Palapreg<sup>®</sup>, Synolite<sup>™</sup>, the AOC name, the AOC logo, the Next<sup>™</sup> logo, and the Trusted Solutions logo are registered trademarks of the AOC group of companies.

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For more information aocresins.com

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