

airborne substances should be diluted with

AI generated article from Bing

Home - Airborne

Airborne has everything it takes to manufacture high- end composite products for you. With qualified processes, a full engineering team to support and the right machines and infrastructure.

About Airborne

Airborne has automated solutions to manufacture high- end, digital products for you. We put all our manufacturing know-how into the design of the systems and software, to deliver you an automated process that is reliable and fast.

Kit by Light - Airborne

Airborne can help you analyze the bottlenecks, inefficiencies, & waste, to increase the throughput and yield of your cutting room and boost your operational efficiency.

Airborne is selected by Airbus to supply an Automated Ply Placement ...

Airbus will support Airborne and qualify the technology to be used according to its standards. The Automated Ply Placement is a result of years-long R&D investment of Airborne, supported by several government funded programmes such as TAPAS, Innovatiekrediet and the Dutch Mobility Fund.

Modular, robotic cells enable high-rate manufacturing ... - Airborne

Airborne's manufacturing as a service (MaaS) business model enables customers to buy or rent its automation systems. The customizable nature of APP means that customers can define the automated cell's features.

Airborne

Airborne Aerospace is a leader in technological advancements in the aerospace industry, allowing us to produce and deliver remarkable products. At Airborne, we have a motto: TOP stands for Teamwork, Ownership, and Precision.

Contact - Airborne

I want more information and consent to Airborne collecting my details through this form.

Aerospace - Airborne

Airborne has a strong legacy in the design and manufacturing of composite parts for the aerospace industry. We are a leading supplier for ultra lightweight structures for space, a AS9100 certified production company and have all the required processes in house to manufacture your parts.

SmallSat Europe 2025 - Airborne

Discover scalable composite solutions for satellite constellations with Airborne at SmallSat Europe 2025 in Amsterdam.

Automation - Airborne

Our expertise is in the early part of the composite manufacturing process, where the delicate composite materials are converted into laminates and sandwiches, ready to be cured or consolidated into solid, stiff parts. In this phase the materials are still fragile and one needs in-depth composite material & process know-how to ensure the automation leads to a robust, reliable and efficient process.