ALUULA is a new class of composite materials built from components with eight times the strength-to-weight ratio of steel, and yet lighter than nylon, polyester or aramid. Using a patented fusion process, ALUULA Composites has developed a unique way to fuse high-tech fibers and technical films together without the use of heavy glues. By bonding materials at the molecular level, ALUULA is not only creating extremely light, strong and durable composites, but materials that are recycle ready.

VISION STATEMENT

ALUULA Composites is an ingredient brand, partnering with global leaders across a broad spectrum of vertical markets to ensure the demand for recycling coexists with the expectations for ever-improving strength and performance.

PROVEN PARTNER BRANDS

SUSTAINABLE MATERIALS FOR A STRONGER FUTURE

Traditionally, composite materials are made by gluing together different core layers and outer films to create fabric. The ALUULA fusion process removes the need for any adhesives, volatile substances or wastewater, resulting in a single polymer material that is inherently recycle ready.

Together with key partners, ALUULA is developing easy to access recycling processes for material off-cuts and end of life products, working towards shaping a more sustainable future for composites.

SIGNIFICANT ADDRESSABLE MARKETS

ALUULA Composites Inc. is traded under the symbol AUUA on the TSX-V.

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