

November 1st, 2021**PRESS RELEASE****FOR IMMEDIATE RELEASE****CONTACT: Andrew Crouse****Phone: 503-626-8979****DH Sutherland announces partnership with Fluidic Systems**

DH Sutherland (Beaverton, OR) has announced a partnership with equipment manufacturer Fluidic Systems (Santa Ana, CA) to promote their precision metering mix and dispensing and spray systems in the United States. The partnership will utilize each company's knowledge & experience with adhesives and application methods to advanced manufacturers such as Aerospace industry.

Andrew Crouse, President of DH Sutherland "DH Sutherland has supplied adhesives to high performance manufacturers, many in Aerospace, for over 40 years. The addition of Fluidic Systems' precision equipment increases the value we bring to optimizing our customer's production by increasing productivity and decreasing waste."

Fabio Okada, Sales & Marketing Director of Fluidic Systems, says "it is crucial for us to work closely with material suppliers such as DH Sutherland. Andrew and his team are in direct contact with the end user and have firsthand knowledge of their application needs and requirements. With this partnership, we can offer the complete solution (equipment and material) to our customers."

About DH Sutherland

DH Sutherland partners with advanced composite manufacturers by qualifying and supplying chemical & equipment technologies for rapidly made products that are lighter, stronger, and quieter. From material qualification to production scaling and process support, our technical expertise is solely focused on our customer's success.

About Fluidic Systems

Fluidic Systems is a manufacturer of precision fluid metering dispensing equipment for the application of Adhesive/Sealants, Potting/Encapsulants, Coatings, and Chemicals for General Industrial, Electrical/Electronic, Automotive, Military, and Aerospace Industries. Diverse industry applications include Military CARC & RAM Coatings, Aircraft Primers & Topcoats, Aerospace Adhesives, Tier I Automotive Coatings, and Laminating Adhesives for converting packaging film.