

NEW FOR 2026



Alluvion™ Max

ORGANOSILICONE SPREADER



IMPROVES PERFORMANCE of any spray application!*

* When used as directed.

Arkion's Alluvion™ Max Organosilicone Spreader is a water-reducing, low-foaming activator spreader used in agriculture, pest control, and other industries. Alluvion™ Max helps reduce the surface tension of spray solutions beyond what can be achieved with conventional adjuvants, to allow lower spray volumes and related application costs.



SUPER-WETTING TECHNOLOGY

Alluvion™ Max lowers the surface tension for solutions well below most other surfactants, enabling sprays to spread evenly across waxy or hydrophobic surfaces.



FOAMING REDUCTION

Excessive foaming can lead to inefficiencies and potential safety hazards. With Alluvion™ Max, less foam is produced during mixing—up to a 33% reduction.



ECO-FRIENDLY FORMULATION

Alluvion™ Max's low-VOC (24.5 g/l) meets stringent environmental regulations while minimizing ecological impact.



CONCENTRATED EFFICIENCY

Alluvion™ Max's extremely low use rates (0.125–0.25%) reduce overall application costs and simplify tank mixes.



UNIVERSAL COMPATIBILITY

Alluvion™ Max works seamlessly with natural, essential-oil and synthetic commercial insecticides. Also works great with fungicides, herbicides, plant growth regulators, biostimulants, and other foliar-applied agricultural inputs.



OMRI LISTED FOR ORGANIC RODUCTION

Alluvion™ Max has been evaluated and approved by the Organic Materials Review Institute to meet USDA standards for use in certified organic production in the United States.

Arkion, is a registered trademark, and Alluvion is a trademark of Arkion Life Sciences LLC. OMRI and the OMRI Listed logo are registered trademarks of the Organic Materials Review Institute.



ARKION LIFE SCIENCES
551 Mews Drive, Suite J
New Castle, Delaware 19720
800-468-6324 - Option 6
www.ArkionLS.com



Contact Tom Boyd
tboyd@arkionls.com
or BJ Harrington
bharrington@arkionls.com

