

# Silwet<sup>\*</sup> Adjuvants SAG<sup>\*</sup> Antifoams

## ENHANCED AGROCHEMICALS EFFICACY



## MOMENTIVE™

# Index

- **4** . . . Momentive has been First
- **7** . . . Overview
- 7 . . . SAG\* Antifoams
- 8 . . . Momentive Adjuvants
- **10** . . Momentive Antifoams

## Momentive Performance Materials has been First:

To commercialize silicone adjuvants for tank-mix applications in agriculture (Silwet L-77\* AG Spray Adjuvant)

To develop and market pH-stable silicone adjuvants for in-can formulations (Silwet\* HS Spreaders and Penetrants)

To commercialize high performance antifoams available globally (SAG\* 1572 and SAG 1538 Silicone Antifoams)

To offer silicone adjuvant to organic farming (Silwet ECO Spreader)

## **Typical Applications**

**Crop Protection Products** 

Herbicides

Insecticides

Fungicides

Nutrients and Plant Growth Regulators

## **Non-Crop Products**

Home & garden pesticides

Lawn & ornamental products

Pest control products

Forestry products























## **Overview**

Momentive Performance Materials manufactures and offers globally a broad product line of specialty silicones to be considered for agricultural applications. These silicone specialty products marketed under the Silwet\*, AgroSpred\* and SAG\* brand names are widely used as tank mix adjuvants, in-can adjuvants and foam control agents to enhance the delivery and efficacy of many pesticide products.

Silwet and AgroSpred adjuvants, being first in the market, are the longest-standing and most well-known silicone brands in Agriculture. Momentive silicone adjuvants have been successfully used for years to provide superspreading and excellent spray coverage on many crops. These performance properties as well as very low typical use levels make these silicone adjuvants excellent candidates to consider for use in:

Superior spreading leading to better coverage, and reduced spray volumes

Enhanced agrochemicals efficacy

Improved uptake of active ingredients, providing a better rainfastness

Momentive Performance Materials is continuing its long-standing innovation in Agriculture applications with the recent development and launch of the next generation silicone specialties.

The new Silwet HS<sup>\*</sup> (hydrostable) adjuvants employ new chemistry, making these products stable over a broad pH range, specifically developed for in-can formulations.

## **SAG** Antifoams

Momentive SAG antifoams have demonstrated for many years their ability to powerfully control foam during the manufacturing process of pesticides and packaging as well as in tank mix spray applications.

The new generation of SAG antifoams can enable lower use levels, rapid defoaming and exceptional durability and stability to provide better performance in many Ag applications.

## Momentive Adjuvants

### **KEY FEATURES**

Superspreading for exceptional spray coverage of crop and plant surfaces

Up to 70% spray volume reduction to lower water use and application costs

Excellent penetration providing better pesticide uptake and efficacy

Better spray treatment adhesion on crop and plant surfaces

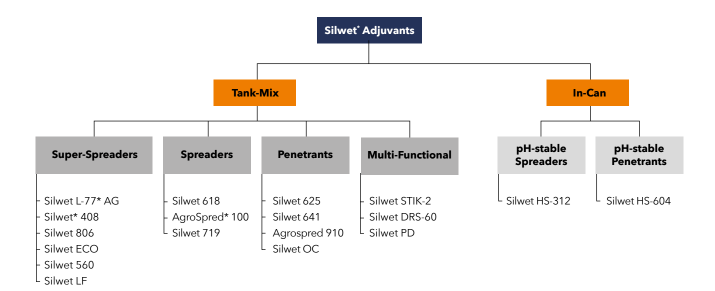
Rainfastness to lower pesticide wash-off and waste

Lower use levels than non-silicone surfactants

pH stable for use in In-Can formulations (Silwet HS)

Excellent compatibility and stability in Ag formulations

Available world-wide



Silwet & AgroSpred Adjuvants for In-Can and Tank Mix	In-Can pH range	Spreading	Uptake	Rainfastening	EPA approval	
Silwet L-77 AG Spray Adjuvant	6.5 - 7.5	••••	•••	••••	EPA 40 CFR §180.910	High performance superspreader
Silwet 408 Spray Adjuvant	6.5 - 7.5	••••	•••	••••	EPA 40 CFR §180.910	High performance superspreader, EC, SL, WDG
Silwet 806 Spray Adjuvant	6.5 - 7.5	••••	••	••••	EPA 40 CFR §180.910	Low foaming superspreader
Silwet ECO Spreader (OMRI LISTED)	6.5 - 7.5	••••	••	••••	EPA 40 CFR §180.910	Superspreader for Organic Farming
Silwet 560 Oil Soluble Spreader	-	••••	•	•	EPA 40 CFR §180.910	Spreader for oil-based formulations
Silwet 618 Spray Adjuvant	6.5 - 7.5	•••	•	•	EPA 40 CFR §180.910	Spreader-wetter
Silwet 719 Spray Adjuvant	6.5 - 7.5	••	••	•	EPA 40 CFR §180.910	Spreader-wetter
AgroSpred 100 Wetter	6.5 - 7.5	••	•	•	EPA 40 CFR §180.910	Spreader-wetter
Agrospred 910 Spreader	-	•••	•••	•••	EPA 40 CFR §180.910	Silicone-MSO spreader-penetrant
Silwet 641 Concentrate	6.5 - 7.5	••	••	•	EPA 40 CFR §180.910	Adjuvant Concentrate for use with MSO
Silwet OC Concentrate	6.5 - 7.5	••	••	•	EPA 40 CFR §180.910	Adjuvant Concentrate for use with crop oil
Silwet 625 Spray Adjuvant	6.5-7.5	•	•••	••	EPA 40 CFR §180.920	Penetrant for tank-mix herbicides applications
Silwet HS-312 Spreader	3 - 12	••••	••	••	EPA 40 CFR §180.910	pH-stable spreader
Silwet HS-604 Penetrant	4 - 10	••••	••••	•••	EPA 40 CFR 180.920	pH-stable spreader-penetrant / co-adjuvant

Typical properties are average data and are not to be used as or to develop product specifications. SL= soluble liquid - EC = emulsion concentrate - WDG = water dispersible granule

## Momentive Antifoams

### **KEY FEATURES**

Excellent defoam time (knock-down)

Up to 10 times faster than conventional antifoams

Long lasting foam control performance (durability)

Excellent compatibility and stability in Ag formulations

Emulsions

SAG 10 10% actives

SAG 30 30% actives

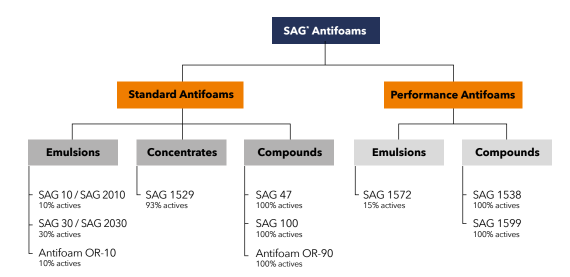
Antifoam OR-10 10% actives (OMRI LISTED)

SAG Antifoams

Lower use rates than many silicone antifoams

Cost-effective foam control EPA "Inert status"

Available world-wide



SAG Antifoams	SL	SC	EC	DDM	Defoaming	Durability	Stability	Dosage	EPA Approval <sup>(1)</sup>	
<b>SAG 1572</b> Silicone Antifoam Emulsion	YES	YES	YES	YES	••••	••••	••••	0.02 - 0.20%	40CFR§180.920	15% actives antifoam emulsion
<b>SAG 1538</b> Silicone Antifoam			YES	YES	••••	••••	•••	0.01 - 0.10%	40CFR§180.910	100% actives antifoam compound
<b>SAG 1599</b> Silicone Antifoam	YES		YES	YES	•••••	••••	••••	0.005 - 0.015%	EPA CFR 180.910	100% actives, for AMS formulations
<b>SAG 10</b> Silicone Antifoam Emulsion	YES	YES			•••	•••	•••	0.25 - 1.0%	EPA CFR180.910	10% actives antifoam emulsion
<b>SAG 30</b> Silicone Antifoam Emulsion	YES	YES			•••	•••	•••	0.25 - 1.0%	EPA CFR 180.910	30% actives antifoam emulsion
SAG 1529 Foam Control Agent			YES	YES	•••	•••	•••		40CFR§180.910	93% actives antifoam concentrate
<b>SAG 47</b> Silicone Antifoam Compound			YES	YES	•••	•••	•••	0.1 - 0.5%	EPA CFR 180.960	100% actives antifoam compound
<b>SAG 100</b> Silicone Antifoam Compound			YES	YES	•••	•••	•••	0.1 - 0.5%	40CFR§180.960	100% actives antifoam compound
Antifoam OR-10 Silicone Antifoam Emulsion (OMRI LISTED)	YES	YES			•••	•••	•••	0.25 - 1.0%	40CFR§180.910	10% actives antifoam compound
Antifoam OR-90 Silicone Antifoam Emulsion (OMRI LISTED)			YES	YES	•••	•••	•••	0.1 - 0.5%	EPA CFR 180.960	100% actives antifoam compound

(1) The components meet the requirements of U.S. EPA regulation and are therefore exempt from tolerances in food when used as an inert ingredient in agricultural applications in accordance with the other conditions of that regulation.

Typical properties are average data and are not to be used as or to develop product specifications. SL= soluble liquid - SC= suspension concentrate - EC = emulsion concentrate - WDG = water dispersible granule



260 Hudson River Rd, Waterford, NY 12188

+1 800 295 2392

#### **Customer Service Centers**

Americas +1 800 295 2392 +1 614 986 2495 Europe, Middle East, Africa and India +00 800 4321 1000 +40 212 534754 China +800 820 0202 Japan

+81 276 20 6182

www.momentive.com

Email 4information@momentive.com

+1 607 786 8131

All Other Countries +60 3 9206 1543

#### Patent Status

Nothing contained herein shall be construed to imply the nonexistence of any relevant patents or to constitute the permission, inducement or recommendation to practice any invention covered by any patent, without authority from the owner of the patent.

#### Product Safety, Handling and Storage

Customers should review the latest Safety Data Sheet (SDS) and label for product safety information, safe handling instructions, personal protective equipment if necessary, emergency service contact information, and any special storage conditions required for safety. Momentive Performance Materials (MPM) maintains an around-the-clock emergency service for its products. SDS are available at www.momentive.com or, upon request, from any MPM representative. For product storage and handling procedures to maintain the product quality within our stated specifications, please review Certificates of Analysis, which are available in the Order Center. Use of other materials in conjunction with MPM products (for example, primers) may require additional precautions. Please review and follow the safety information provided by the manufacturer of such other materials.

#### Limitations

Customers must evaluate Momentive Performance Materials products and make their own determination as to fitness of use in their particular applications.

THE MATERIALS, PRODUCTS AND SERVICES OF MOMENTIVE PERFORMANCE MATERIALS INC. AND ITS SUBSIDIARIES AND AFFILIATES (COLLECTIVELY "SUPPLIER"), ARE SOLD SUBJECT TO SUPPLIER'S STANDARD CONDITIONS OF SALE, WHICH ARE INCLUDED IN THE APPLICABLE DISTRIBUTOR OR OTHER SALES AGREEMENT, PRINTED ON THE BACK OF ORDER ACKNOWLEDGMENTS AND INVOICES, AND AVAILABLE UPON REQUEST. ALTHOUGH ANY INFORMATION, RECOMMENDATIONS, OR ADVICE CONTAINED HEREIN IS GIVEN IN GOOD FAITH, SUPPLIER MAKES NO WARRANTY OR GUARANTEE, EXPRESS OR IMPLIED, (i) THAT THE RESULTS DESCRIBED HEREIN WILL BE OBTAINED UNDER END-USE CONDITIONS, OR (ii) AS TO THE EFFECTIVENESS OR SAFETY OF ANY DESIGN INCORPORATING ITS PRODUCTS, MATERIALS, SERVICES, RECOMMENDATIONS OR ADVICE. EXCEPT AS PROVIDED IN SUPPLIER'S STANDARD CONDITIONS OF SALE, SUPPLIER AND ITS REPRESENTATIVES SHALL IN NO EVENT BE RESPONSIBLE FOR ANY LOSS RESULTING FROM ANY USE OF ITS MATERIALS, PRODUCTS OR SERVICES DESCRIBED HEREIN.

Each user bears full responsibility for making its own determination as to the suitability of Supplier's materials, services, recommendations, or advice for its own particular use. Each user must identify and perform all tests and analyses necessary to assure that its finished parts incorporating Supplier's products, materials, or services will be safe and suitable for use under end-use conditions. Nothing in this or any other document, nor any oral recommendation or advice, shall be deemed to alter, vary, supersede, or waive any provision of Supplier's standard Conditions of Sale or this Disclaimer, unless any such modification is specifically agreed to in a writing signed by Supplier. No statement contained herein concerning a possible or suggested use of any material, product, service or design is intended, or should be construed, to grant any license under any patent or other intellectual property right of Supplier coveringsuch use or design, product, service or design in the infringement of any patent or other intellectual property right.

Momentive and the Momentive logo are trademarks of Momentive Performance Materials Inc.

\*Silwet, SAG, AgroSpred and Silwet L-77 are trademarks of Momentive Performance Materials Inc.