SagTex® JSA

Description
Sagtex JSA foam control agent is a 100% active, specially formulated antifoam composition. This product has been developed to impart low-foaming characteristics to clear, high-actives, scour surfactant concentrate formulations. Sagtex JSA foam control agent will not separate from nonionic scour surfactant concentrates that contain less than 15% water. The resulting scour concentrate, when diluted to use concentration, will be low foaming over the entire jet scour cycle. Best of all, Sagtex JSA foam control agent is a free-rinsing antifoam and therefore will not cause fabric spotting.

Key Features and Benefits
- High efficiency foam control agent for jet scour applications
- Forms clear, stable concentrates if water concentration is less than 15%
- Free-rinsing composition, will not cause fabric spotting

Typical Physical Properties

| Appearance            | Water white, transparent liquid |

*SagTex is a trademark of Momentive Performance Materials Inc.*
**Potential Applications**

Sagtex JSA foam control agent has been developed to provide a clear premix in high-concentration scouring surfactant concentrates. Typically, these concentrates are based on alcohol ethoxylates such as C10-15 alcohols, with 4-6(EO). The typical use concentration of Sagtex JSA foam control agent in the scour surfactant concentrate is 2-5%.

Sagtex JSA foam control agent can be used in other jet machine processes where an effective clear-rinsing antifoam is required.

---

**Patent Status**

Standard copy to come

---

**Product Safety, Handling and Storage**

Standard copy to come

---

**Limitations**

Standard copy to come

---

*SagTex is a trademark of Momentive Performance Materials Inc.*
Contact Information
For product prices, availability, or order placement, contact our customer service at Momentive.com/CustomerService/

For literature and technical assistance, visit our website at: www.momentive.com

DISCLAIMER:

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 covering such use or design, or as a recommendation for the use of such material, product, service or design in the infringement of any patent or other intellectual property right.

*SagTex is a trademark of Momentive Performance Materials Inc.

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