

# AdjuWorx Flexom

## High Surfactant Oil Concentrate Water Conditioning Agent Deposition Aid

### PRINCIPAL FUNCTIONING AGENTS

- Methyl soyate; isodecanol, ethoxylated, phosphate ester; tallow alkyl amines ethoxylated . . . . . 89.98%
- Constituents ineffective as an adjuvant . . . . . 10.02%
- Total . . . . . 100%

### APPLICATION DIRECTIONS

- Use at 2-4 qt/100 gal with herbicides that can utilize or require an MSO adjuvant.
- Mixing and Compatibility: Compatible with most tank mix partners and fertilizers.

### PACKAGE SIZE

- 2x2.5 gal
- 275 gal

### FEATURES AND BENEFITS

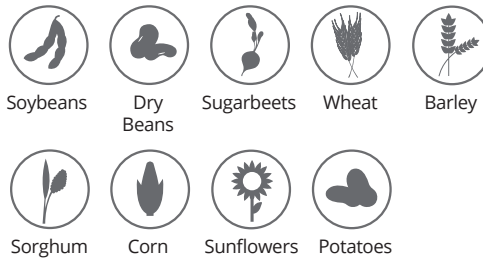
- **High quality concentration of emulsifiers and methylated seed oil.**
- **Flexible across a broad range of herbicides.**
- **Made with highly refined soybean oil for enhanced performance, stability, and mixing.**

AdjuWorx Flexom is a high performance High Surfactant Methylated Soybean Oil (HSMSO) with a non-AMS water conditioner.

Flexom is made up of a highly refined soybean oil that provides better mixing, handling, and shelf life. Additionally, Flexom contains a blend of surfactants including Tallow Amine, a high-efficacy surfactant that dramatically increases plant uptake. Unlike normal non-ionic surfactants that only “spread and stick,” tallow amine is considered a “biological activator” that increases penetration through the leaf cuticle. Once inside the plant, tallow amine helps herbicide active ingredients to translocate throughout the plant for a better, faster kill.

The combination of a high quality methylated seed oil and tallow amine surfactant makes Flexom one of the highest performing HSMSO’s on the market.

### CROPS



12903 County Road 3  
Mountain, ND 58262  
701-993-8682 • agworxonline.com  
Always read and follow label directions.

