

Journey[®] HSOC

By WINFIELD UNITED

Journey[®] HSOC adjuvant is a methylated seed oil (MSO) based surfactant blend that includes proprietary MAX-IN[®] Technology. This unique combination allows for increased pesticide uptake and effectiveness.

HSOCs (High Surfactant Oil Concentrates) are an evolution of oil adjuvant technology. Journey HSOC is an MSO based oil adjuvant, with differentiated performance when compared to a standard MSO.

Journey has three key features:

1. **MSO** to breakdown waxy surfaces to let herbicides penetrate the leaf.
2. **MAX-IN Technology** to keep droplets wetter longer, improving humectancy.
3. **MAX-IN Technology** for increased droplet coverage and spread.

FEATURES & BENEFITS

- Journey HSOC actively dissolves the waxy cuticle on weeds allowing for quicker and more complete active ingredient uptake and absorption into weeds.
- Contains MAX-IN Technology, proven to increase humectancy for better droplet retention—improving herbicide uptake, boosting performance, and reducing herbicide losses from evaporation and other environmental factors.
- Aggressively aids herbicide performance, especially on large weeds and under stressful, hot, dry conditions.
- Helps improve the performance of active ingredients that target grassy weeds and weeds with waxy leaf surfaces.
- Designed to be compatible with glyphosate tank-mix partners requiring an oil adjuvant.
- Use Journey HSOC where MSOs are required.
- PMRA approved activator adjuvant.

Application Rates

0.5-1.0% v/v. Always consult product labels for recommended oil adjuvant rates. Adjuvant rates typically vary by product. When using spray volumes less than 10 US gal/acre, do not apply Journey HSOC at less than 0.19 L/acre.



COMMON USE RATE

0.5% v/v



PACKAGING

2 x 10 L jugs/case
450 L tote



ACTIVE INGREDIENT

50% MSO
50% Surfactant blend



PRODUCT GROUP



High surfactant
methylated seed oil

Looking to keep your spray on target and improve deposition? Check out StrikeLock[®], an MSO with the added benefit of LockTech[®].