AdjuTec® MSO-HL II



Flexible across a broad range of herbicides.

High quality concentration allows for lower use rates.

Principal Functioning Agents

- Soybean oil methyl ester, fatty acids of tall oil, nonylphenol ethoxylate.....99.0%
- → Selected Emulsifier.....1.0%

PCT | Sunrise* AdjuTec* MSO HL II's improved formulation contains a highly refined soybean oil that improves the performance and handling characteristics versus traditional high surfactant methylated seed oil formulations.

AdjuTec MSO-HL II is a highly concentrated blend of emulsifiers and methylated seed oil. The product is designed for use with a broad range of herbicides where a high surfactant oil concentrate adjuvant is recommended or allowed. High surfactant oil concentrates allow lower use rates than standard oil adjuvants. AdjuTec MSO-HL II increases contact activity and penetration of the spray, while also providing uniform coverage on leaf surfaces.











Application Directions

→ Ground, Aerial, Low volume, CDA:

Recommended Rate of Crop Oil Concentrate or Methylated Seed Oil	AdjuTec MSO-HL II Usage Rate
1% v/v (1 gal per 100 gal of water)	0.5% -1% v/v (2-4 qt per 100 gal of water)
0.5% v/v (2 qt per 100 gal of water)	0.25-0.5% v/v (1-2 qt per 100 gal of water)
2.0 pt/A	1.0-2.0 pt/A
1.5 pt/A	0.75-1.5 pt/A
1.0 pt/A	0.5-1.0 pt/A

Package Size:

- → 2 x 2.5 gal
- → 265 gal
- → Bulk

Minimum Storage Temperature

→ 40° F

