PRODUCT INFORMATION



CenterPoint_m

High Surfactant Oil Concentrate and Deposition Aid

GENERAL INFORMATION

CenterPoint is a unique, highly concentrated methylated seed oil based spray adjuvant developed to maximize effectiveness of post-emergence herbicides.

CenterPoint contains Quantum[™] technology, an innovative, vegetable oil-derived surfactant that delivers enhanced penetrating properties and assists with translocation of active ingredients throughout the targeted plant.

CenterPoint suppresses off-target drift by providing a more uniform spray pattern and reduces driftable fines.

CenterPoint is a patent-pending formulation that further maximizes pesticide performance by enhancing active ingredient droplet retention on the targeted surface.

GROUND AND AERIAL USE RATES

Use CenterPoint when the accompanying pesticide label recommends use of a methylated seed oil adjuvant.

CenterPoint can be used with air-assist and conventional spray nozzles.

Use Rates: Use CenterPoint at a rate of 2 to 4 quarts per 100 gallons of spray mixture.

TECHNICAL INFORMATION

Net Weight: 8.00 lbs/gal

Specific Gravity: 0.94-0.96

Flashpoint: >200°F SFCC

pH: 6-7

Color & Appearance: Clear to Slightly Hazy Pale Yellow Liquid Odor: Mild

Storage Temperature - Minimum: 40°F

Storage Temperature - Maximum: 120°F

DOT/IMDG Transporation: UN3082, Environmentally Hazardous Substance, Liquid, N.O.S. (nonylphenol polyethylene glycol ether), 9, PG III, Marine Pollutant

Marine Pollutant: Yes

Registered With CDPR: No

Registered With WSDA: No

PRINCIPAL FUNCTIONING AGENTS

Methylated soybean oil, nonionic surfactant, copolymer of alphaand beta-pinene...96.20%



PACKAGING

2 x 2.5 gallon jugs 36 cases per pallet Item#: CP02

30 gallon drums 5 drums per pallet Item#: CP30

265 gallon tote 1 tote per pallet Item#: CP265



CenterPoint is a trademark of KALO, Inc. KALO, Inc., 13200 Metcalf Ave. Suite 250, Overland Park, KS 66213 • www.kalo.com Important: This information is not a substitute for the label. Always read and follow label instructions.

Document Date: 07.27.18 © 2018 KALO, Inc.