



Hi-Surf COC™

High Surfactant Oil Concentrate

GENERAL INFORMATION

Hi-Surf COC is a nonionic blend of surfactants and highly refined phytobland paraffin oil. It is designed for use with a broad range of pesticides where an oil concentrate adjuvant is recommended.

Hi-Surf COC increases contact activity and penetration of the spray while also providing uniform coverage on leaf surfaces.

USE RATES

Always follow herbicide label recommendations.

Hi-Surf COC may be applied by ground, CDA or aerial application equipment along with any other spray equipment recommended by the pesticide label.

For Ground Applications: Hi-Surf COC can be substituted for traditional crop oil spray adjuvants at significantly lower use rates. Hi-Surf COC is generally recommended at a rate of 2 quarts per 100 gallons (0.5% v/v) of spray solution. For spray volumes below 12.5 gallons per acre, use at 1 pint to the acre.

Aerial, Low Volume, CDA: Use Hi-Surf COC at 2 to 8 fluid ounces per acre or follow rate recommendations on the pesticide label if higher rates are required. Generally Hi-Surf COC will provide equivalent results at one-half the use rate of traditional crop oil concentrate adjuvants.

DO NOT ADD THIS PRODUCT AT A RATE THAT EXCEEDS 2.5% v/v OF SPRAY VOLUME.

TECHNICAL INFORMATION

Net Weight: 7.67 lbs/gal

Specific Gravity: 0.92

Flashpoint: >200°F SCC

pH: 3-5

Color & Appearance: Pale Yellow Liquid

Odor: Mild

Storage Temperature - Minimum: 40°F

Storage Temperature - Maximum: 120°F

DOT/IMDG Transportation: Not Regulated

Registered With CDPR: Yes

Registered With WSDA: Yes

PRINCIPAL FUNCTIONING AGENTS

Paraffinic oil.....55.40%

POE sorbitan fatty acid ester,
alcohol ethoxylate....36.60%



PACKAGING

4 x 1 gallon jugs
48 cases per pallet
Item#: HSURF01

2 x 2.5 gallon jugs
48 cases per pallet
Item#: HSURF02

30 gallon drum
5 drums per pallet
Item#: HSURF30



KALO

Hi-Surf COC 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: 05.04.18

© 2017 KALO, Inc.