



1 Qt / 946ml jug
12 per case

Bio-90™

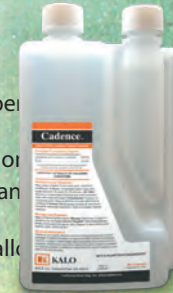
NONIONIC SURFACTANT/TANK MIX ADJUVANT

- § Use Bio-90 when accompanying pesticide label instructions recommend the use of a nonionic surfactant tank mix adjuvant
- § Bio-90 optimizes the performance of turf fungicides, insecticides and herbicides
- § Use Bio-90 when uniform spray coverage and penetration into the targeted plant surface is preferred
- § Bio-90 contains rainfast ingredient to minimize wash-off
- § Bio-90 contains an antifoam ingredient to suppress troublesome foam during agitation

Cadence™

NONIONIC ORGANOSILOXANE/SPREADER/PENETRANT BLEND

- § Cadence is a low use rate, spreader-activator tank mix adjuvant that significantly improves the performance of pesticide and fertilizer spray applications
- § Use Cadence when the accompanying pesticide label instructions recommend the use of a nonionic surfactant
- § Cadence's super spreading action is the result of reducing surface tension dramatically lower than nonionic surfactant adjuvants
- § Unlike conventional surfactants, Cadence rapidly covers and penetrates waxy plant surfaces to allow small amounts of active ingredient to enter the plant
- § Cadence works as a dew control agent for turf and as a mulch, peat or potting soil surfactant



1 Qt / 946ml jug
6 per case



4 lb / 1.8 kg jar
6 per case

Water FX™

DRY WATER CONDITIONER/ACIDIFYING AGENT ADJUVANT

- § Water FX effectively sequesters hard water minerals such as calcium, magnesium and iron that can interfere with many pesticide active ingredients
- § Water FX lowers spray water pH to ensure full effectiveness of many insecticides, fungicides and herbicides sprays that perform better in moderately acidic water
- § Certain pesticide active ingredients will be more effective and are more readily available to the plant with the use of Water FX



Anti-Foam™

ANTI-FOAMING AND DEFOAMING AGENT

- § Anti-Foam is a fast, effective defoamer for use in suppressing foam, controlling foam reduces filling time and lessens overflow waste
- § Anti-Foam improves spray performance
- § Silicone and surfactant blend work in tandem to quickly dissipate troublesome foam that forms during agitation

ordering

Part # BI901 Qt Bio-90 (1 Qt/946ml Jug) 90% Spreader-Activator/Nonionic Surfactant
Part # CADEN1Q Cadence (1 Qt/946ml Jug) Organosiloxane/Spreader/Penetrant Blend
Part # WFX04 WATER FX (4 lb/1.8 kg Jar) Dry Water Conditioner/Acidifying Agent

ordering

Part # AF1Q ANTI-FOAM (1 Qt/946ml Bottle)



1 Gal / 3.79 L jug
4 per case

K-Klean™

LIQUID TANK CLEANER

- § K-Klean is an effective cleaner for metal, fiberglass and plastic spray systems
- § K-Klean aids in the removal of dirt, grime, grease, chemical and fertilizer residues from tanks and equipment
- § K-Klean helps eliminate rust and scale and keeps costly equipment in ready-to-use condition



1 lb / 456 gm jar
12 per case

Tank Cleaner™

DRY TANK & EQUIPMENT CLEANER

- § Tank Cleaner is designed for cleaning tanks, lines and nozzles to remove pesticide, herbicide and fertilizer residues
- § Tank Cleaner also removes light rust and dissolves deposit buildups while leaving a protective film that helps prevent corrosion
- § Color dye in Tank Cleaner indicates ingredients are still active in solution

ordering

Part # KKLEAN01 K-KLEAN (1 Gal/3.79 Liters Jug) Liquid Tank Cleaner

ordering

Part # TC01 TANK CLEANER (1 lb/456 gm Jar) Dry Tank & Equipment Cleaner

Benchmark™

ALL SEASON FOAM MARKER

- § This foam concentrate is specially formulated to deliver long lasting foam in a range of weather and field conditions
- § This highly concentrated formula, when used as directed will produce thick, white, highly visible foam. Benchmark can be used with any compressed air foam marking equipment to provide long lasting foam deposits on turf or soil areas to avoid over-sprays or skips
- § Benchmark is formulated with conditioners for hard water situations and can be used with foam colorants

ordering

Part # BMK01 BENCHMARK Foam Marking Agent (1 Gal/3.79 Liters Jug)



1 Gal / 3.79 L jug
4 per case

