PRINCIPLE FUNCTIONING AGENTS:
Modified Seed Oil, nonylphenol ethoxlate......................100%

* ALL INGREDIENTS EXEMPT FROM TOLERANCE REQUIREMENTS
UNDER 40 CFR 180

CAUTION
KEEP OUT OF REACH OF CHILDREN
Do not take internally. Avoid skin and eye contact. Read and follow all label directions and cautions on all products used.
NOT FOR AQUATIC USE.

GENERAL INFORMATION
ECOPAK 1031-MSO is a highly refined oil carrier diluent and spray additive product that may be used as an alternative to diesel oil, kerosene, crop oils, and other types that may be recommended for use with industrial vegetation management herbicides.

DIRECTIONS
ECOPAK 1031-MSO IS APPROVED FOR USE WITH HERBICIDES REGISTERED FOR AGRICULTURAL, FORESTRY, INDUSTRIAL, MUNICIPAL, NONCROPLAND, RIGHTS-OF-WAY AND OTHER APPROPRIATE USES.

ECOPAK 1031-MSO can be used at a wide range of dilution ratios as detailed and labeled by herbicide use directions. While ECOPAK 1031-MSO is generally compatible with a wide range of herbicide products and blends, pre-application “jar” tests or consultation with professional custom blending service providers is strongly recommended to insure the blend and use suitability.

USE RATE
Foliage Applications
The recommended rate of ECOPAK 1031-MSO is 1% v/v (1 gallon per 100 gallons of water) or 1-2 pints per acre as directed by herbicide labels.
ECOPAK 1031-MSO may be used as an alternative to diesel fuel "oil-in-water" spray systems and should be used at a rate of 1oz/acre for each gallon of finish spray applied per acre.

Always mix this product in accordance with the instructions found on the herbicide label. In the absence of specific mixing instructions, fill the spray tank 1/2 to 3/4 full of desired water volume. While the water is agitating, add tank mix ingredients in the following order: 1) If foaming is anticipated, use an antifoam/defoamer accordingly, 2) Ammonium sulfate, fertilizers and micronutrients, 3) Water-soluble packets, dry flowables and dispersible granules, 4) Flowables, 5) Water-soluble pesticides, 6) Emulsifiable concentrates, 7) Continue agitation and finish filling spray tank to desired level, 8) Add ECO-PAK 1031-MSO to the spray solution and continue agitation.

Basal Bark Herbicide Applications
ECOPAK 1031-MSO can be used as a diluent and spray carrier when mixed with oil soluble herbicides as directed by herbicide labels. Application methods may include thinline, streamline, high volume and low volume basal bark applications including 1-99% of ECOPAK 1031-MSO with the balance of the blend containing herbicide as directed by the herbicide label.

STORAGE AND DISPOSAL
Protect product from freezing. If product freezes, warm to room temperature before use. Store in original container only and do not reuse empty containers; return refillable containers and otherwise rinse disposable containers thoroughly and dispose of the container accordance with federal, state and local regulations.

PERSONAL PROTECTIVE EQUIPMENT
Wear long-sleeve shirt and long pants, shoes plus socks, protective eyewear, and chemical resistant gloves when mixing or applying this product.

STATEMENT OF PRACTICAL TREATMENT
If Swallowed: Give a large amount of water to drink. Do NOT induce vomiting. Seek medical attention immediately. If Inhaled: Remove to fresh air. If in Eyes: Flush with water for 15 minutes. Seek medical attention immediately. If on Skin: Remove contaminated clothing. Wash skin contact area with plenty of soap and water.

WARRANTY
Eco-Pak LLC warrants that this product, when used as directed, is reasonably fit for use as designated on this label. Eco-Pak makes no warranty of fitness or merchantability. North Star’s maximum liability for breach of this warranty shall not exceed the purchase price of this product. In no event shall Eco-Pak be liable for indirect or consequential damages. This warranty shall not be changed by oral or written agreement unless signed by a duly authorized officer of Eco-Pak LLC.

Manufactured for:

ECO-PAK
CUSTOM BLENDING SOLUTIONS
9211 E Jackson St.
Selma, IN 47383

Eco-Pak 1031-MSO
Revision Date: 10/11/11