## TECHNICAL DATA SHEET <br> BITU-OX BIO NT PREMIER GREEN CERTIFIED MULTI-USE SOLUTION

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DISTRIBUTED BY GREEN WAY PRODUCTS, LLC
}

## DESCRIPTION:

BITU-OX BIO NT is a certified biodegradable and waterway safe* non-evaporative solvent designed to break down graffiti, paint, adhesives, inks, hydrocarbon, gum, silicones, inks and grease. For use outside or in well ventilated area. BIO NT is safe to use in a power washer for extreme cleaning of graffiti and adhesive removal. For use on multiple surfaces, rinse with water after use.

## APPLICATION:

Test on inconspicuous area prior to cleaning entire surface. Spray on area and let sit momentarily, Wipe away desired area, Wash away excess chemical to prevent Bio-NT from continuing to clean away the area. All areas should be washed with water after using Bio-NT. Recommend to be used in power washer for highly effective results.

BITU-OX IS:
*Waterway Safe
Non-Reactive
Non-Carcinogenic
Readily Biodegradable*
Derived for Renewable Resources
Safe to use, store and dispose of.

BITU-OX DOES NOT CONTAIN:
Petroleum distillates
Glycol ethers
Terpenes
Synthetics
Builders \& reagents
Caustics

## CAUTION: KEEP OUT OF REACH OF CHILDREN!

INHALATION: If symptomatic, move to fresh air. Consult a physician if symptoms persist.
EYE CONTACT: Flush with water for 15 minutes. Contact a physician immediately.
SKIN CONTACT: Wash material off with soap and water. Rinse with water for 15 minutes. If irritation occurs, contact a physician.
INGESTION: Give one or two glasses of water to drink. Contact a physician immediately.

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SPECIFICATION DATA:
Appearance: Clear Pale Yellow Liquid
Mild Odor
Relative Density - N/A
Flash Point: \(150^{\circ} \mathrm{F}\)
Boiling Point: \(309^{\circ} \mathrm{F}-340^{\circ} \mathrm{F}\)
pH: N/A
Specific Gravity: 0.95
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[^0]:    *Product ingredients, except for surfactants, demonstrate an acute aquatic toxicity equal to or greater than $100 \mathrm{mg} / \mathrm{L}$. Surfactants demonstrate an aquatic toxicity of greater than or equal to $10 \mathrm{mg} / \mathrm{L}$, but contain no products of concern and are readily biodegradable.

