

Bas-Oil®

Bright, oil-soluble, spray colorant.

To enhance application accuracy in basal, cut stump and dormant stem applications.

- Helps eliminate skips and double applications
- Saves time and money
- Bright color shows excellent contrast to bark
- Great indicator for hydraulic oil leaks on turf

FOR PROFESSIONAL USE ONLY
Keep out of reach of children

2LBL000359 rev 7/11

Made in U.S.A.

ISO 9001:2000
REGISTERED

•••••
BECKER
UNDERWOOD®

•••••

NET CONTENTS: 16 FLUID Oz.

FOR PROFESSIONAL USE ONLY
Keep out of reach of children

Conventional, Low Volume, and Streamline Basal Cut Stump and Dormant Stem

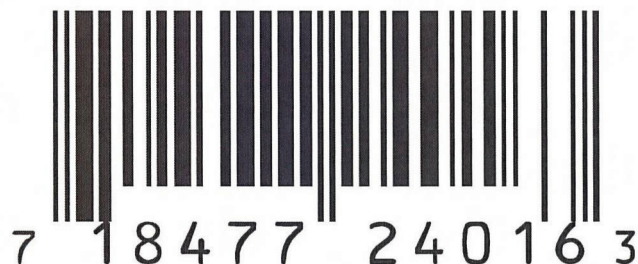
Basal, Cut Stump, and Dormant Stem Treatments:

Bas-Oil® is designed to be mixed in oil solutions containing Garlon® 4 and other woody stem herbicides. The tank solution should contain hydrocarbon carriers such as a penetrant-diluent. Examples: ULV oils, terpenes, diesel fuel, or kerosene. Bas-Oil greatly enhances the application by marking the treated areas for visual monitoring.

Rates: Bas-Oil dye should always be added to the spray solution following the pre-mixing of the herbicides. The use rate is 2 to 4 fl oz per 5 to 10 gallons of total solution. (6 to 12 ml. per 20 to 40 liters)

Hydraulic Oil Colorant Rates: Add 1/2 fl oz Bas-Oil to 5 gallons of oil.

NOTE: Do not mix Bas-Oil with non oil-based herbicides or tank mixes comprised of less than 60% oil based mixtures. Rates will vary depending upon bark texture, duration of mark desired, and applicator preference.



BECKER UNDERWOOD, INC.

Ames, IA. Phone: 515-232-5907

www.beckerunderwood.com

®,™ Trademark of Becker Underwood

Garlon® 4 is a registered trademark of: Dow AgroSciences