# **THINVERT**®

## RTU (Ready to Use)

THINVERT® RTU Deposition Aid is designed for use as a part of the THINVERT® Application System. This system combines a unique spray nozzle and the spray fluid into a coordinated unit for ground and aerial application to railroads, roadsides, rangeland, cropland, industrial sites, forests, and landscape areas, and for control of invasive weed species on wetlands, ditchbanks, and marginal areas using herbicides that are approved for aquatic sites. Add active ingredients according to instructions on the label

Principal functioning agents:

### **CAUTION**

Keep out of reach of children

Observe other cautions below

Harmful if swallowed. Avoid contact with skin and eyes. Avoid breathing spray mix or vapors. Wear eye protection when mixing to protect eyes. Liquid may cause eye injury. In case of contact with eyes, flush immediately with clean water and get medical attention for eyes. Observe all precautions on the labels of products mixed with this product.

NET CONTENTS: Gallons



## Waldrum Specialties, Inc.

P.O. Box 1146, Southampton, PA 18966 Phone 215 348-5535 FAX 215 348-5541

Web: http://www.waldrumspecialties.com email info @waldrumspecialties.com

## THINVERT® RTU

#### Directions for use

#### **General Information**

THINVERT® RTU is formulated for use as a part of the THINVERT® Application System. It can be used with THINVERT Backpack nozzles, THINVERT Widecast™ nozzles, or the RADIARC® Sprayer to increase spray deposition, reduce spray evaporation, and control spray drift. THINVERT RTU is a ready-to-use thin invert emulsion that can be used with conventional pumps and spray systems to apply herbicides, insecticides, fungicides and plant growth regulators to railroads, rangeland, cropland, industrial sites, forests and landscape areas, and for control of invasive weed species on wetlands, ditchbanks, and marginal areas using herbicides that are approved for aquatic sites. Avoid applications that may leave a sheen on the water surface. Make aquatic applications directly to plant foliage only.

#### Preparing tank mixes with common herbicides:

Add water soluble or emulsifiable herbicides such as Accord®, Rodeo®, Arsenal®, Habitat®, Garlon® 3A, Garlon® 4 or Krenite® to THINVERT RTU while agitating vigorously. If dry flowable herbicides such as Escort® or Oust® are used, mix them with a small quantity of water and add them slowly to the spray tank. Continue agitation.

Do not add surfactants to THINVERT/herbicide mixtures. If unsprayed mixtures remain in the spray tank over night, agitate thoroughly before spraying and circulate material in the hoses.

#### Nozzle selection:

THINVERT spray nozzles are patented, specially designed nozzles that form small uniform droplets when used with THINVERT emulsions. They give effective coverage of leaf surfaces with economical low spray volumes, and minimize spray drift and evaporation of spray droplets.

#### THINVERT\* Backpack nozzles:

#71510 – 6" swath for individual plant sprays #71531 – 2-3' swath for individual plant sprays #81531 – 2-3' swath for brush and tree control

#15105 - 1-2" swath for tall trees

#73019 - 5-6"swath for broadcast applications

#### THINVERT\* Widecast™ Nozzles

#1534 – for cut stubble and foliar applications mounted on skidder, truck, or ATV

THINVERT - The RADIARC®Sprayer with Special Low-volume patterns can be used. (Contact Waldrum Specialties for details)

## WSI WaldrumSpecialties, Inc

email:info@Waldrumspecialties.com

web: www.waldrumspecialties.com

215 348-5535 FAX 215 348-5541

Garlon® 3A,Garlon® 4 Ultra, Accord® and Rodeo are registered trademarks of Dow AgroSciences. Escort XP®, Oust XP® and Krenite S® are registered trademarks of DuPont. Arsenal® and Habitat® are registered trademarks of BASF. THINVERT® and RADIARC® are registered trademarks of Waldrum Specialties, Inc. THINVERT formulations and THINVERT spray nozzles are patented products of Waldrum Specialties, Inc.

Ingredients in THINVERT® RTU are exempt from the requirements of crop tolerance under Title 40, CFR, 180.1001 (c)

WSI warrants THINVERT® RTU to conform to the label description. It is suitable for the purposes described on the label. No other warranty is expressed or implied.