

STORAGE

Store in a cool dry place. Avoid frost and freezing.

Disposal: Triple rinse container and dispose of in a sanitary landfill or as allowed by state law. Container may be recycled.

GENERAL PRODUCT INFORMATION

SprayTech Oil is a spray adjuvant designed for use with most common pesticides (fungicides, herbicides and insecticides). Follow all precautions on pesticide label once SprayTech is mixed with the pesticide. SprayTech Oil is formulated to maximize the performance of horticultural and agrochemicals by enhancing pesticide uptake and by increasing droplet uniformity, spread and coverage. SprayTech Oil will reduce chemical drift. SprayTech Oil is rainfast within minutes of application so spraying can continue up until rain beings. SprayTech is fully biodegradable.

PRECAUTIONS:

- It is strongly recommended that this product be used only with spray tanks that have continuous agitation. If tank mixed product is allowed to sit without agitation for longer than 10 minutes, thoroughly agitate tank before spraying again.
- DO NOT use SprayTech Oil with backpack sprayers unless they have proper agitation.
- DO NOT mix SprayTech Oil with sulfur or copper products as phytotoxicity may occur.
- DO NOT mix SprayTech Oil at a rate that exceeds 3% of the finished spray volume.
- Exercise caution when spraying insecticides; DO NOT spray SprayTech Oil with insecticides during mid-day or when temperatures are above 85°F.
- SprayTech Oil is designed to increase the uptake efficiency of pesticides. Therefore it is advisable to test the desired pesticide application rate on a small area before full scale spraying.

SPRAYTECH INC.

8030 Main Street, N.E.
Minneapolis, MN 55432-1844 U.S.A.
(800) 328-2418 • (763) 780-4116 • (4316) Fax
www.spraytechoil.com

Item# 560

NON-IONIC



SPRAYTECH
OIL™
SPRAY
ADJUVANT

Helping Nature WorkSM

WARNING:
KEEP OUT OF REACH OF CHILDREN
HAZARD TO HUMANS AND ANIMALS

PRECAUTIONARY STATEMENT

Concentrate causes severe eye and skin irritation.
Do not get product in eyes, skin or clothing.
Wash thoroughly with soap and water after handling.
Remove contaminated clothing and wash before reuse.

STATEMENT OF PRACTICAL TREATMENT

IF IN EYES: Flush immediately with plenty of fresh water and get medical attention.
IF ON SKIN: Flush immediately with plenty of fresh water; get medical attention if irritation persists.
PHYSICAL AND CHEMICAL HAZARDS: Do not use or store near open flame.
ENVIRONMENTAL HAZARDS: Keep out of lakes, streams and ponds.

US EPA REGISTRATION EXEMPT
CALIFORNIA REG. NO.: 65328-5000-1-AA

PRINCIPLE FUNCTIONING AGENTS

Emulsifiable Soybean Oil95%
Constituents Ineffective as Spray Adjuvant.....5%

5 U.S. Gallons/18.90 Liters
Net Wt. 37.5 lbs./17.0 kg.

SHAKE WELL BEFORE USE

SPRAYTECH INC.

APPLICATION & MIXING INSTRUCTIONS

To achieve best results, follow mixing directions closely. SprayTech Oil must always be "pre-mixed" with the pesticide or foliar fertilizer prior to adding it to the spray tank. **Failure to pre-mix pesticide and SprayTech Oil will lead to poor results.** For low volume sprayers (Boom, Aerial, CDA, ULV) the recommended rate of SprayTech is 1 pint/acre. For high volume sprayers generally used in orchard and vegetable spraying the recommended rate of SprayTech is 2 pints/acre.

1. Mixing SprayTech Oil with Liquid Pesticides and Foliar Fertilizers:

- Initially "test-mix" a small amount of pesticide into SprayTech Oil at a 1:1 ratio. If the product does not readily emulsify (appear as a milky color) into SprayTech, add a small amount of water.
- Mixing Rate – For pesticides or fertilizers with labels calling for less than 1 pint per acre, pre-mix the per acre rate of pesticide or fertilizer with SprayTech at a 1:1 ratio. For pesticides or fertilizers labels calling for application rates of greater than 1 pint per acre, pre-mix the recommended per acre rate of pesticide or fertilizer with 1 pint of SprayTech Oil.

2. Mixing SprayTech Oil with Wettable or Granular Pesticides and Foliar Fertilizers:

- Add a small amount of water (1:1 ratio with pesticide) and mix into a slurry.
- Following the mixing rate directions described in (No. 1) above, mix the slurry with SprayTech Oil.

3. When mixing more than one pesticide into the same spray tank follow these guidelines:

- a. Mix dry pesticides individually into slurries as describe in No. 2 above.
- b. Mix 1 pint of Spray Tech Oil into first slurry and blend well. Add additional slurries, (if any), to the mixture one by one, mixing well at each step.
- c. Add liquid pesticides to the mixture, one by one, mixing well at each step.
- d. If the total volume of pesticide per acre (all slurries plus all liquid based) is greater than one gallon, start with 2 pints of Spray Tech Oil in step (b) above.

4. Fill spray tank one-third (1/3) full with water. Add SprayTech/pesticide mixture and top off the tank with the required amount of water while agitating continuously. Spray immediately.

5. If you have any questions regarding mixing or application of SprayTech Oil please contact your dealer or SprayTech Inc. directly.