Aqua-Stic
Nutech

Reg. No. L10440 Act No. 36 of 1947

ADJUVANT • STICKER

A non-ionic sticker designed to cause prolonged adherence of Insecticides, Fungicides, Herbicides and Foliar fertilisers.

Active Ingredient:
Poly-1-p-menthene 850 g/l

Product approved for the use in organic farming according to EEC889 and JAS by CERES Gmbh. JAS: Only as pesticide inert.

IN CASE OF POISONING PLEASE PHONE 082 466 8946
UN NO.: NOT REGULATED
SEE CONTAINER FOR BATCH DETAILS
COUNTRY OF ORIGIN: REPUBLIC OF SOUTH AFRICA
VERSION ROLFES AGRI: 06/2019

IN CASE OF POISONING PLEASE PHONE 082 466 8946
UN NO.: NOT REGULATED
SEE CONTAINER FOR BATCH DETAILS
COUNTRY OF ORIGIN: REPUBLIC OF SOUTH AFRICA
VERSION ROLFES AGRI: 06/2019

Registered, Manufactured and Distributed by:
Rolfes Agri (Pty) Ltd.
(Reg. No. 1998/013411/07)
288 Mundt Street, Waltloo, 0184, Gauteng, RSA.
Tel: (012) 803-0145 • Fax: (012) 803-8418
www.rolfesagri.co.za

Rolfes Agri
Formulating Sustainable Growth

Shake well before use • Store at room temperature
Keep out of direct sunlight • Keep container closed when not in use

CAUTION
AQUA-STIC NUTECH is a sticker based on an organic resin that is designed to cause prolonged adherence of Insecticides, Fungicides, Herbicides and Foliar fertilisers to plant surfaces.

AQUA-STIC NUTECH contains film-forming polymers which ensure the effective retention of the product (and remedy with which it is applied) on the plant surfaces, and the elasticity of the product, after application.

AQUA-STIC NUTECH is biodegradable and will not accumulate on the plant surface with time. Both the dosage used and the current environmental conditions will determine for how long the product will remain on the surfaces of the plants.

AQUA-STIC NUTECH may reduce the loss of active ingredient(s) of agricultural remedies to the environment as a result of being washed off by rainfall and/or irrigation.

AQUA-STIC NUTECH may also reduce the breakdown of agricultural remedies by means of environmental factors such as direct sunlight, heat, volatilization, abrasive activity and wind.

DIRECTIONS FOR USE: Use only as indicated.

NOTES:

1. It is advisable to do a miscibility test prior to mixing AQUA-STIC NUTECH with other agricultural chemicals.

2. MIXING: Mix AQUA-STIC NUTECH with a small amount of water prior to adding it to the spray tank. Add this mixture to the spray tank while it is being filled with water. It should be the last component added to the spray mixture. Once added, be sure to vigorously agitate the spray mixture.

3. APPLICATION: Always use properly calibrated spray equipment in good working order. Ensure good coverage on all plant surfaces. AQUA-STIC NUTECH will not cause problematic foaming, freeze or clog nozzles during application. Avoid spray drift onto non-target areas.

4. AFTER SPRAYING: A sticky residue may remain in the spray tank after it is rinsed. Use a suitable cleaning agent to thoroughly clean the spray tank, all lines and nozzles. It can also be used to remove any spray that has landed on any unintended surfaces. Refer to the label of the cleaning agent for recommended directions for use.

5. Spray at least one hour before anticipated rainfall or planned irrigation. Product may be lost from plant surfaces during periods of rainfall (depending on the intensity and duration of the rainfall).

APPLICATION

| STICKER: |
| To cause prolonged adherence of the pesticide by forming a sticky elastic film that ensure the effective retention of the product on the plant surfaces. |

| DOSAGE |
| 150 – 300 mℓ / ha |

| COMMENTS |
| Use the higher rate for crops with thicker and/or waxy cuticles. |