NutriSphere-N HV® (N-N HV®)

N-N HV® for LIOUID NITROGEN FERTILIZERS manages and protects liquid nitrogen fertilizers.

F000634

NON-PLANT FOOD INGREDIENT

GUARANTEED MINIMUM ANALYSIS

Partial calcium salt of maleic-itaconic copolymer	35.5%
Lactic Acid	34%
Boric Acid actual	4.5%

NOT RECOMMENDED FOR USE AS A FERTILIZER SUBSTITUTE.



DANGER

Causes severe skin burns and eye damage. May damage fertility or the unborn child.

PRECAUTIONARY STATEMENT

Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Wear protective gloves/clothing and eye/face protection. Do not breathe dusts or mists. Wash face, hands and any exposed skin thoroughly after handling, Specific treatment (see supplemental first aid instructions on this label). Immediately call a POISON CENTER or doctor. IF IN EYES. Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. Wash contaminated clothing before reuse. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Immediately call a POISON CENTER or doctor. IF SWALLOWED: Rinse mouth. Do NOT induce vomitting. Store locked up. Dispose of contents/container to an approved waste disposal plant.

NOTICE

N-N HV is water soluble and biodegradable. Do not spray onto granular nitrogen fertilizers or use on seed. N-N HV FOR LIQUID NITROGEN FERTILIZERS IS NOT COMPATIBLE WITH OTHER FORMS OF Nutrisphere-N* AND SHOULD NOT BE MIXED TOGETHER. Read SDS, and label before use, including but not limited to "Use Precautions", and "Warranty". Always wear proper personal protection and follow instructions for treatment and application. Use according to label directions.

USE PRECAUTIONS

When using N-N HV always wear safety gear such as masks and safety glasses. Wear long sleeves, pants and use natural or butyl rubber gloves. Apply N-N HV in well-ventilated areas. Avoid contact to eyes and skin. Empty containers may contain residue. All label warnings apply to empty container.

Do not contaminate waterways and sewers during cleaning of equipment or disposal of wastes. Completely empty contents into application equipment. Dispose of empty container by depositing in sanitary landfills, or as required by law. Do not reuse containers. Observe all warnings on label. Read the SDS prior to use.

This product is guaranteed by Verdesian Life Sciences, U.S., LLC 1001 Winstead Drive, Suite 480, Carv. NC 27513

Customer Service: 800-868-6446

To access Verdesian's Warranty Statement please visit vlsci.com/limited-warranty.

Contents and levels of metals in this product is available at aapfco.org/metals.html.

In case of emeroency call INFOTRAC: 800-535-5053 or INTL INFOTRAC: 352-323-3500

STORAGE AND DISPOSAL

Store locked up. Dispose of contents/ container to an approved waste disposal plant.

SOIL TYPES AND CROPS

N-N HV may be used with any crop and in any soil type where best management practices recommends the use of nitrogen fertilizers.

MIXING RATE

N-N HV for LIQUID NITROGEN FERTILIZERS is recommended at a rate of 0.64 fl oz/gallon (0.5% v/v) with a maximum of 18 fl oz N-N HV per acre per season, and with a minimum of 15 gallons of fertilizer or carrier per acre. At spray volumes greater than 28 GPA, the application rate is 18 fl oz/A. Do not exceed 18 fl oz N-N HV per acre per year. If applied with a nitrogen fertilizer through an irrigation system, N-N HV should be applied at no less than 4.5 fl oz N-N HV per acre per irrigation event, not to exceed 18 fl oz N-N HV per acre per year.

MIXING INSTRUCTIONS

To test compatibility of N-N HV for LIQUID NITROGEN FERTILIZERS with pesticides, surfactants or other products, a proportional mixture of N-N HV (using mixing rate stated on the label), liquid nitrogen fertilizer and the other products to be tested should be mixed in a jar or beaker, prior to adding N-H HV or liquid nitrogen fertilizer containing N-N HV to an entire tank mix. N-H HV should only be added to the liquid tank mix after the liquid nitrogen fertilizer has been added and mixed thoroughly. For example, if mixing UAN and Thiosulfate, add UAN and Thiosulfate to the tank and ensure the solution is homogenous before adding N-N HV. Once N-N HV is added to the liquid tank, agitation is required.

"316" stainless steel pumps and attachments are recommended. When seals are used, seals made of "Gore-Tex®", "Teflon®" or "Viton®" are required.

APPLICATION

N-N HY treated nitrogen fertilizer should be applied to the soil in the same manner as nitrogen fertilizers without N-N HY. NOTE: When using N-N HY, if different farming methods from those normally used are tried, test strips are recommended until such new methods have been proven to be effective.

Gore-Tex®, Teflon®, Viton® are registered trademarks of The Chemours Company FC.

Net Contents: 2.5 gal (9.46 L) Net Weight: 27 lbs (12.2 kg) Density: 10.8 lbs/gal (1.29 kg/L)

Inv. ID: 1000729



