

CORNBELT® PARKER

LONG LASTING FOAM CONCENTRATE

PROTECT FROM FREEZING

INGREDIENTS

Note: Ingredients are exempt from tolerances under 40CFR 180.910



STOP - READ ENTIRE LABEL BEFORE USING AND KEEP OUT OF REACH OF CHILDREN

Hazard Statements

May be harmful in contact with skin. Causes skin irritation. Causes serious eye irritation. Combustible liquid.

Precautionary Statements

Wash thoroughly after handling. Wear protective gloves/eye/face protection. Keep away from heat/sparks/open flames/hot surfaces. No smoking. Store in original unopened container in well-ventilated space. Keep cool. Dispose of contents/container in accordance with local/national/international regulations.

First Aid

IF ON SKIN (or hair): Remove/take off immediately all contaminated clothing and wash before reuse. Wash with plenty of soap and water. IF IN EYES: rinse continuously with water for several minutes. Remove contact lenses if present and easy to do - continue rinsing. Call a poison center or doctor/physician if you feel unwell or skin/eye irritation occurs. In case of fire, stop leak if safe to do so.

Van Diest Supply Company

1434 220th Street, Webster City, IA 50595 • 515-832-2366

CBFM01F

NET CONTENTS: 1 Gallon (3.79 L) or 4 X 1 Gallons (15.14 L)

STORAGE AND DISPOSAL

Storage: Do not contaminate water, food or feed by storage or disposal of this product. Store above 45°F. Freezing temperatures will damage this product.

Disposal: Do not reuse empty container. Triple rinse (or equivalent) during mixing and loading. Recycling decontaminated containers is the best option of container disposal. The Agricultural Container Recycling Council (ACRC) operates the national recycling program. To contact your state and local ACRC recycler visit www.acrecycle.org. Dispose of contents/container in accordance with local/national/international regulations.

GENERAL INFORMATION

Combelt® Foam-Marker" is a synthetic non-protein foam concentrate designed to be used with conventional agricultural foam generators. Cornbelt® Foam-Marker" provides a high-expansion foam having superior stability. Cornbelt® Foam-Marker" produces a dense highly visible foam of sufficient longevity under normal weather conditions which helps eliminate costly gaps or overlaps which can occur during the application of fertilizers and pesticides. To insure a good quality foam, be certain to flush and clean the foam generating equipment before use.

DIRECTIONS FOR USE

The addition of water conditioners is generally not recommended as they have been built into the product.

Normal Use Rate: Add 1 gallon of Cornbelt® Foam-Marker" for every 80 gallons of water (1 quart per 20 gallons).

Water Containing High Concentrations Of Mineral Salts: It may be necessary to increase the Cornbelt® Foam-Marker" concentration to 1 gallon per 60 gallons of water.

IMPORTANT

Do not mix Combelt® Foam-Marker" with any other foam marker concentrate. This formula is a carefully tested blend of foam additives and stabilizers that may not be compatible with other products. A mixture with different foam concentrates will likely result in poor quality foam.

STATEMENT OF PRACTICAL TREATMENT

Avoid prolonged contact with skin. In case of contact with eyes, immediately flush with water for at least 15 minutes and get medical attention.

MIXING

To insure proper mixing, fill the foam tank with half the desired amount of water, add the proper amount of Cornbelt® Foam-Marker", and add the remaining water. Since foam stability is not predictable under all conditions of wind, humidity, temperature and exposure to sunlight, the user should test to determine the optimum use rate of Cornbelt® Foam-Marker" for the particular situation.

NOTICE - READ CAREFULLY - CONDITIONS OF SALE AND WARRANTY

The Directions For Use of this product reflect the opinion of experts based on field use and fests. The directions are believed to be reliable and should be followed carefully. However, it is impossible to eliminate all risks inherently associated with use of this product. Crop injury, ineffectiveness, or other unintended consequences may respect to expect the conditions, presence of other materials, or use of the product in a manner inconsistent with its labeling, all of which are beyond the control of Van Diest Supply Company or the Selter. All such risks shall be assumed by the Buyer. Van Diest Supply Company warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the Directions For Use, subject to the inherent isks referred to above. VAN DIEST SUPPLY COMPANY MAKERS NOT INTELED WARRANTY OF ITNESS OR IMPLICED WARRANTY OF ITNESS OR IMPLICED WARRANTY OF ITNESS OR IMPLICED WARRANTY OF ITNESS OR INTELED SUPPLY COMPANY OR THE SELLER BE LIABLE FOR CONSEQUENTIAL, SPECIAL, OR INDIRECT DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT. Van Diest Supply Company and the Selter offer this product, and the Buyer and the User accept it, subject to the foregoing Conditions of Sale and Warranty, which may be varied only by agreement in writing signed by a duly submixed representative of Van Diest Supply Company.

