



Aquifer®

Omnidirectional Soil Surfactant

GENERAL INFORMATION

Aquifer is a soil surfactant designed to establish consistent hydration and water flow into and throughout the root zone. **Aquifer** is safe to turf and can be applied at any time of the year to avoid the detrimental impact of water repellency stress and localized dry spots on turf and to increase the vigorous appearance of turfgrass. **Aquifer** is easy to apply through standard spray application equipment to all turfgrass areas.

WARRANTY AND LIMITATION OF LIABILITY

AQUA-AID, INC. warrants that this product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with the stated directions under normal conditions of use. Buyer assumes the risk of any use contrary to such directions. Seller makes no other express or implied warranty of FITNESS or of MERCHANTABILITY, and no agent of Seller is authorized to do so except in writing with a specific reference to this warranty. In no event shall Seller's liability for any breach of warranty exceed the purchase price of the material as to which a claim is made.

AQUA-AID GUARANTEE

Aquifer comes with a 100% money back guarantee. If you are not satisfied with Aquifer for any reason after trying the product at recommended rates, AQUA-AID, INC. will refund your money in full.

STORAGE AND DISPOSAL

Keep container tightly closed. Store in original container only. Triple rinse container and empty rinse water into spray or stock tank. Dispose of empty containers in accordance with applicable laws.

HAZARD STATEMENT(S)

The product is not classified as hazardous. No known significant effects or critical hazards.

PRECAUTIONARY STATEMENT(S)

Keep out of reach of children. Read label before use. In case of eye contact, flush eyes with water. If swallowed, give water or milk. If eye or skin irritation occurs or you feel unwell, get medical advice/attention.

MADE IN USA



NET CONTENTS

10 liter (2,64 US gal)

NET WEIGHT

10,4 kg (22,72 lbs)

1,04 kg/l at 20° C

(8,68 lbs/US gal at 68° F)



PFC 3B - Inorganic Soil Improver

Dry matter content 39.5% by mass

Ingredients:

99% Ethylene oxide-propylene oxide copolymers (CAS: 9003-11-6)¹
Where ¹ CMC 1 virgin material substances and mixtures

DIRECTIONS FOR USE

Golf, Lawns, and Sports Turf

Maintenance Program: Apply 13 L/ha in 800 L of water (4 ounces per 1,000 ft² in 2 gallons) at 30 to 45 day intervals or as needed. Irrigate after each application to remove the surfactant from the plant surfaces.

Inject 9 to 14 L/ha (4 to 6 quarts per acre) at 30 to 45 day intervals or as needed.

High Water Repellency Program: Apply 20 to 25 L/ha in 1,200 L of water (6 to 8 ounces per 1,000 ft² in 3 gallons). Reapply at 13 L/ha in 800 L of water (4 ounces per 1,000 ft² in 2 gallons) at 15 day intervals. Once turf conditions improve, apply 13 L/ha in 800 L of water (4 ounces per 1,000 ft² in 2 gallons) at 30 to 45 day intervals or as needed. Irrigate after each application to remove the surfactant from the plant surfaces.

Sod Application

Production: Apply 14 L/ha (6 quarts per acre) at 60 day intervals or as needed.

Harvest: Apply 6 L/ha (2 ounces per 1,000 ft²) before harvest. Do NOT water in. Pre-harvest application will aid in sod establishment with less dry out.

Seed Application

Apply 13 L/ha in 800 L of water (4 ounces per 1,000 ft² in 2 gallons) two weeks prior to seeding.

DO NOT combine **Aquifer** in the spray tank with pesticides or fertilizers unless prior use has shown the combination physically compatible, effective and non-injurious under local conditions.



AQUA·AID

SOLUTIONS

5484 S. Old Carriage Road, Rocky Mount, NC 27803

252.937.4107 • AQUAAIDSOLUTIONS.COM

AQUA-AID Solutions is a subsidiary of AQUA-AID, Inc.

Aquifer®

Boden-Netzmittel

Wirksubstanzen:

99,0% Ethylenoxid-Propylenoxid-Copolymere
1,0% Wasser

AUFWANDMENGE

Golf-, Sport- und Landschaftsrasenflächen

Verwenden Sie 13 bis 25 Liter pro Hektar in 800 Litern Wasser in 30 Tagen Abständen während der gesamten Vegetationszeit.

Injektion von 10 bis 15 Liter pro Hektar auf 30 Tage Abständen während der gesamten Vegetationszeit.

Das Produkt ist nicht als gefährlich eingestuft.

DE

Principio attivo:

99,0% Copolimeri ossido di etilene e ossido di propylene
1,0% Acqua

TASSO DI APPLICAZIONE

Golf e campo sportivo

Usare da 13 a 25 litri per ettaro in 800 litri d'acqua a intervalli di 30 giorni durante l'intera stagione di crescita.

Iniettare 10-15 litri per ettaro nel sistema di irrigazione a intervalli di 30 giorni durante l'intera stagione di crescita.

Il prodotto non è classificato come pericoloso.

Surfactante hydratante de suelo

IT

Surfactante hydratante de suelo

Ingredientes activos:

99,0% Copolímeros de óxido de etileno y óxido de propileno
1,0% Agua

DOSIS DE APLICACIÓN

Golf y césped deportivo

Uso de 13 a 25 litros por hectárea de 800 litros de agua a intervalos de 30 días durante la temporada de crecimiento.

Inyectar 10 a 15 litros por hectárea en intervalos de 30 días a lo largo de la temporada de crecimiento.

El producto no está clasificado como peligroso.

ES



Bodemhydraterende surfactant

Actieve bestanddelen:

99,0% Copolymeren van ethyleenoxide-propyleenoxide
1,0% Water

TOEPASSINGSHOEVEELHEDEN

Golf-, sport- en gazongras

Gebruik 13-25 liter per hectare in 800 liter water op 30 dagen tijdstippen gedurende het groeiseizoen.

Injecteren van 10-15 liter per hectare op 30 dagen tijdstippen gedurende het groeiseizoen.

Het product is niet geclassificeerd als gevaarlijk.

NL

Agent hydratant tensioactif du sol

Ingédients actifs :

99,0% Copolymères d'oxyde d'éthylène-oxyde de propylene
1,0% Eau

TAUX D'ÉPANDAGE

Pelouse de golf, sports et turf

Utilisation de 13 à 25 litres par hectare à 800 litres d'eau à intervalles de 30 jours tout au long de la saison de croissance.

L'injection de 10 à 15 litres par hectare sur des intervalles de 30 jours tout au long de la saison de croissance.

Ce produit n'est pas classé comme dangereux.

FR

Tensioativo hidratante do solo

Ingredientes ativos:

99,0% Copolímeros de óxido de etileno e óxido de propileno
1,0% Água

TAXAS DE APLICAÇÃO

Campos de golfe, campos desportivos e relvados

Uso de 13 a 25 litros por hectare em 800 litros de água a intervalos de 30 dias durante a estação de crescimento.

Injeção de 10 a 15 litros por hectare em intervalos de 30 dias durante a estação de crescimento.

O produto não está classificado como perigoso.

PT



AQUA-AID Europe B.V.
+31 85 902 1180
info@aquaid.eu
www.aquaid.eu