TECHNICAL DATA SHEET



Overview

Polywet Flush is a liquid anionic soilamending additive, which modifies surface tension of the bound water in the soil profile.

Polywet Flush penetrates to vertical depths of up to 1 metre, and by acting upon the bound water (unlike soil surfactants which act on surface water), Polywet Flush provides long lasting improvement to wet soil conditions.

One of the most readily observed results of application of Polywet Flush is a much improved water infiltration rate.

Polywet Flush can be applied at any time, however, for best results it should only be applied 2-3 times per growing season and can be applied by any conventional turf spraying method.

Polywet Flush is also compatible with most liquid fertilisers, insecticides and fungicides which are need to be placed in the soil environment. Light rain or irrigation applied the same day of application will accelerate the porduct's soil activity.

Recommended Rates

Soil Treatment - Turf Improved Infiltration
1.5L-2L/ha (15 - 20ml per 100m²) In 750-1000L of water per ha Apply to growing mediums on golf greens, tees and surrounds, bowling greens, tennis courts, finelly cut fairways, racetracks and sportsfields

KEY FEATURES

- Dramatically increases water infiltration and penetration on hydrophobic sand, but particularly effective on loam and clays.
- Enhances soil aeration and eliminates wet spots.
- Ideal for use in winter months where heavy rainfall causes over saturation of soil profiles.
- Highly tank mix flexible.
- Low use rates, allowing for economical treatment of broadacre areas.
- Formulated in Australia, specifically for turf management situations.

KEEP OUT OF REACH OF CHILDREN.
USERS ARE CAUTIONED TO TAKE
REASONABLE SAFETY PRECAUTIONS
WHEN HANDLING AND APPLYING
THIS PRODUCT.

ACTIVE INGREDIENTS: 26% Alkyl Sulphate, 74% Inert ingregients

SAFETY DIRECTIONS

Compatibility: Do not tank mix Polywet unless prior use (including a jar test and strip test) has shown the combination physically compatible, effective, and non-injurious under your conditions.

Storage and disposal: Keep container tightly closed. Store in original container only. Keep away from open flame or intense heat. Keep in a secure storage area. Do not add water to the contents of this container. Triple rinse container, empty rinse water into spray or stock tank. Dispose of empty containers in accordance with local regulations.

Precautionary information: Avoid contact with eyes/skin eyes and skin. Wear chemical resistant goggles and gloves. In case of contact flush with large amounts of water. If irritation persists, seek prompt medical attention. May be harmful with large amounts of water. If irritation persists, if swallowed. Do not ingest. In case of ingestions rinse mouth then drink plenty of water and seek medical attention. Refer to safety data sheet for further information

