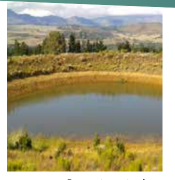


Water Treatment Experts

TARGET: WATER EVAPORATION





Polishes water

surface

Prevents water loss

Safe to use

AQUAFILM
Liquid Ansi Evaporation Fillm & Water
Surface Polish
Audith La series in two fact of with upon the
son to Parties delice Tamery to be for which active
son to Parties delice Tamery to be for which active
son to Parties delice Tamery to be for which active
son to Parties delice Tamery to be for the son the
son to Parties Tamery to the son the
son to Parties Tamery to the son to the son

Prevent excess water loss from evaporation in your pool, pond, dam or lake this summer with Aquafilm!

AQUAFILM

- Prevents excess water loss
- Polishes water surface
- Safe to use
- Easy to apply

This product is a unique silicon-based solution that spreads across the water's surface and forms a thin barrier which polishes the surface and reduces the rate of evaporation.

Aquafilm Liquid Anti Evaporation Film and Water Surface Polish is a must-have for ponds, dams, lakes and more, where evaporation is causing water levels to decrease.

SAFE FOR













Drinking Water, Swimming, Irrigation, Stock, Fish & Aquatic Plants.

BUY ONLINE





Evaporation is a common cause for water loss in pools, lagoons, lakes and more and is often difficult to control.

HOW FAST DOES WATER EVAPORATE?

Each square meter of water surface can lose up to **8 litres every day**, in warm conditions. Independent trials of Aquafilm have shown the product to decrease this evaporation by up to 50% - *that's a lot of water saved* even in the short-term!





0 - 20m²



SUITABLE FOR











50m² - 2.000m²



AQUATIC

The Water Treatment Experts

AquaFilm Application Rates: Where to Use **How Much To Use** When To Use **How to Apply Swimming** 50mL per 100m² of water 50mL weekly **Pools** surface area. during summer. Pour directly into Ponds, Dams 100mL per 100m² of water body. Apply every 3 and Lakes water surface area. weeks during the summer months.

For Best Results: Ponds, Dams and Lakes: Shake vigorously before use. During summer, apply an initial application of 100mL per 100m² of water surface area, followed by 30mL per 100m² of water surface area weekly to fortnightly.

*Always read the product label for directions.

