

SOIL



OXYFLOR

STABILIZED OXYGEN COMPOUND

Oxyflor is a proprietary stabilized oxygen compound designed to increase available oxygen in the rootzone. Field and university tested, *Oxyflor* can compliment other sound management practices to promote:

- Non-Disruptive Aeration
- Turf Respiration
- Beneficial Soil Microorganisms
- Soil Nutrient Conversions

Soil anaerobia can contribute to many detrimental turf conditions including black layer, algae formation, and pathogenic activity. Agronomists recommend oxygenation of the soil to counter the influence of anaerobic conditions.

PROFESSIONAL USE GUIDELINES

1

APPLICATION: Add *Oxyflor* to a partially filled tank. Apply with any equipment that delivers a fine even spray mist to the target area. Use only nylon or stainless spray tips and strainer. Water in within 1 hour after application.

RATE OF APPLICATION: Apply 3 fl oz / 1000 sq ft (10 L/ha) when used in conjunction with aerification and 1.5 fl oz / 1000 sq ft (5 L/ha) for all other applications.

COMPATIBILITY: *Oxyflor* should not be tank mixed with any other product. Use clean spray tank only.



Floratine Products Group
141 Eastley • Suite 106 • Collierville, TN 38017
901.853.2898 • www.floratine.com

DISTRIBUTED BY:

Net Weight: 9.10 lb/gal
1.091 kg/L

controlled O₂ release