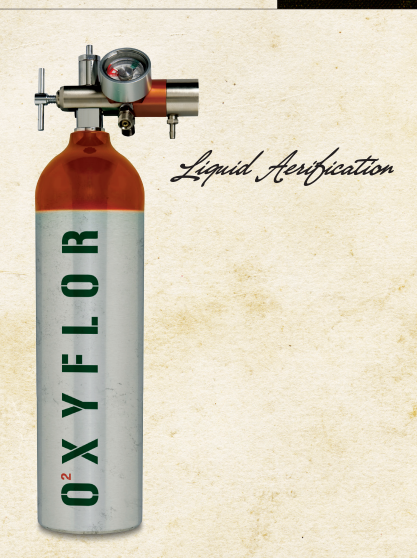
OXYFLOR

SOIL



BENEFITS:

PROVIDES NON-DISRUPTIVE AERATION AIDS TURF RESPIRATION BENEFITS SOIL MICROORGANISMS INCREASES SOIL NUTRIENT CONVERSIONS

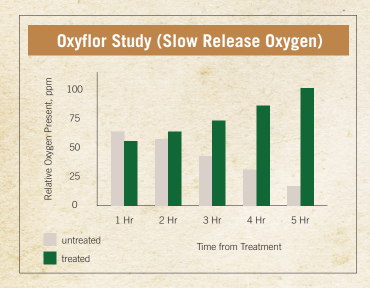
Oxyflor is a proprietary stabilized oxygen compound designed to increase available oxygen in the rootzone.



FLORATINE Rooted in Science

OXYFLOR

LIQUID AERIFICATION



"Oxyflor may be especially helpful when anaerobic soil conditions contribute to black layer or algae formation or to deliver active oxygen to the roots during respiration stress conditions."

Dr. Anne Anderson, Utah State University

ACTIVE INGREDIENTS

Net Weight: 9.08 lb/gal (1.088 kg/L)

Oxygen

0

At. Wt. 15.99

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 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.

WARNING: OXIDIZER - CORROSIVE

DISTRIBUTED BY

Floratine Products Group, Inc. 355 East South Street • Collierville, TN 38017 901.853.2898 • www.floratine.com Floratine Northwest Inc R.J. Strautman 4651 Ann Ct. Bellingham, WA 98229 360-305-7619 stretch@floratinenw.com



Rooted in Science.