

SOIL



Defensive Microbial Technology

BENEFITS:

APPLY TO EXISTING & PROBLEMATIC ALGAE AREAS EFFECTIVE IN HIGH & LOW TEMPERATURE CONDITIONS PERFORMS IN AEROBIC & ANAEROBIC CONDITIONS



BLACKOUT

DEFENSIVE MICROBIAL TECHNOLOGY

Blackout is a unique blend of microbes and enzymes which are target specific. They aggressively compete for algae food sources and aggressively assist in the breakdown of surface residue left by algae proliferation.

Blackout should ideally be applied in conjunction with aerification and after a quality soil penetrant such as **Pervade**. Managing excess moisture is the key cultural practice to focus on for the prevention of surface algae.

PROFESSIONAL USE GUIDELINES (5)

APPLICATION:

Apply with any equipment that delivers an even coverage to the targeted area. Ideally, **Blackout** should be watered in within 6-12 hours.

RATE OF APPLICATION:

Apply 16-24 fl oz / 1000 sq ft (50-75 L/ha) every 2-4 weeks.

COMPATIBILITY:

Blackout will mix successfully with virtually any product that will mix in local water supply; however, Blackout should never be mixed with pesticides (i.e., fungicides, insecticides, herbicides, nematicides, etc.) or nutritional components containing high levels of copper.

Net Weight: 8.18 lb/gal (0.980 kg/L)

DISTRIBUTED BY---

Floratine Products Group, Inc. 355 East South Street • Collierville, TN 38017 901.853.2898 • www.floratine.com

FLORATINE Rooted in Science.