

Mi-Glow® 418 is Mi-Glow® 800

and Mi-Glow® 920 fluorescent

yellow-green particles premixed

with powdered Wetting Agent

34 for use in water media. Mi-

Glow® 418 is designed to be

used in a conventional darkened

inspection area or in a dual

response environment using

a combination of visible and

UV-A light. Refer to specific

lighting requirements detailed in

Technical Bulletin 284. Can also

be used in high temperature

applications.



# Mi-Glow® 418

## **Physical Characteristics**

Green powder with a slight detergent odor.

#### **Particle Certification**

Certifications are dependent on the lighting conditions used in the inspection area. For the specific inspection conditions described (see Technical Bulletin 284 for detailed description of different inspection conditions), the particles meet or exceed relevant industry specifications including but not limited to:

<u>Darkened Inspection Area</u> – ASTM E709, ASTM E-1444, AMS 3044, MIL-STD-271, NAVSEA 250-1500-1, NTR-1E <u>Undarkened Dual Response Inspection Area</u> – ASTM E709, NAVSEA 250-1500-1

Certification is included with each shipment.

#### **Particle Color**

Fluorescent Yellow-Green

#### **Average Particle Size**

7.5 µm

#### **AMS Standard**

3044†

[†When lighting conditions meet those identified in a darkened inspection area as outlined in Technical Bulletin 284.]

# **SAE Sensitivity\***

8

[\*Representative of the number of lines shown on a tool steel ring as defined in SAE AS5282.]

# **Temperature Range**

32-300°F (0-149°C)‡

[Refer to special instructions in Technical Bulletin 284 when using in temperatures above 120°F.]

### **Related Product Information:**

Safety Data Sheet Technical Bulletin 284

Item #	Package Size
FG-3321	2 pounds/jar
FG-3320	30 pounds/pail

