

Mi-Glow® 783 is Mi-Glow®

800 fluorescent yellow-green

particles that have been mixed

with liquid wetting agent 483

for use in water media. This

advanced formulation is borate-

fee and allows for superior corrosion protection, wetting and

particle mobility. It's designed

to be used with UV-A light to

detect very fine discontinuities

in finished products such as

tears, non-metallic inclusions,

shrinkage, laps and seams located on or near the surface.



# Mi-Glow® 783

## **Physical Characteristics**

Forest green solution with a slight detergent odor.

#### **Particle Certification**

Particles meet or exceed all relevant industry specifications, including but not limited to ASTM E 1444, AMS 3044, MIL-STD-271, NAVSEA 250-1500-1, and NTR-1E. Certification is included with each shipment.

#### **Particle Color**

Fluorescent Yellow-Green

#### **Average Particle Size**

 $3 \mu m$ 

#### **AMS Standard**

3044

### SAE Sensitivity\*

8

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

# **Temperature Range**

32-120°F (0-49°C)

#### **Related Product Information:**

Safety Data Sheet Technical Bulletin 266

#### Item #

# Package Size

FG-3585

Case of 4–1 Quart Bottles

(3 quarts concentrate + 1 quart Antifoam 3)



