

Mi-Glow® 800 is fluorescent

yellow-green particles used with

CircleSol M™, a refined

petroleum distillate. It is

designed to be used with

UV-A light to detect fine

discontinuities, such as those associated with the steel rolling, forming, machining, welding

and heat treatment processes.

The sizing of the Mi-Glow® 800

particle typically ranges from 1

to 5 μ m, with an average of 3 μ m. It meets or exceeds AMS

3044 and all applicable industry specifications. Mi-Glow® 800

particles improve accuracy and visual clarity in presenting critical

discontinuities to the human eye.



Mi-Glow® 800

Physical Characteristics

Forest green powder, odorless.

Particle Certification

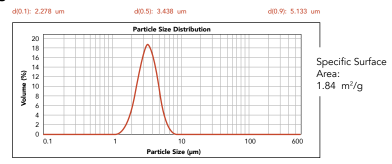
Particles meet or exceed all relevant industry specifications, including but not limited to ASTM E 1444, AMS 3044, MIL-STD-271, NAVSEA 250-1500-1 and NTR-1E. Certification is included with each shipment.

Particle Color

Fluorescent Yellow-Green

Average Particle Size

3 µm



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 240

 Item #
 Package Size

 FG-3108
 500 gr/jar

 FG-3104
 10 kg/pail



