



CircleSafe® 800A is an aerosol spray can of Mi-Glow® 800 fluorescent yellow-green particles and CircleSol M<sup>™</sup>, a refined petroleum distillate. It is designed to detect very fine discontinuities found in finished products and critical, highly stressed component parts. Its ultra-bright, ultra-sensitive particles allow for excellent detection. The carbon dioxide propellant reduces combustible hazard.



# CircleSafe® 800A

# **Physical Characteristics**

Forest green liquid, slight odor contained in an aerosol package.

# **Particle Certification**

Particles meet or exceed all relevant specifications including but not limited to ASTM E 1444, MIL-STD-271, NAVSEA 250-1500-1, ASTM E 709 and ASME B & PV Code -Section V, AMS 3046, AMS 3161, AMS 2641 and A-A-59230. Certification is included with each shipment.

#### Particle Color

Fluorescent Yellow-Green

#### Average Particle Size

3 µm

#### AMS Standard

3046

# SAE Sensitivity\*

8

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

#### Temperature Limit

120°F Maximum

# **Related Product Information:**

Safety Data Sheet Technical Bulletin 271A

**Item #** FG-3130 Package Size Case of 12 x 16 oz. Cans



www.circlesafe.com 1210 Osborne Rd. St. Marys, GA 31558 ph 815.286.3271 | fax 815.286.3352 email customerservice@circlesafe.com