

spray can of Mi-Glow® 800

fluorescent yellow-green particles and liquid Wetting

Agent 771, formulated in water

media. It is designed to be used

with UV-A light inspection 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. This aerosol is

packaged in a carbon dioxide

propellant for odor-free, fume-free, non-combustible

inspection.



CircleSafe® 778A

Physical Characteristics

Forest green solution with a slight detergent 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 and AMS 3044. Certification is included with each shipment.

Particle Color

Fluorescent Yellow-Green

Average Particle Size

5 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 Limit

120°F Maximum

Related Product Information:

Material Safety Data Sheet Technical Bulletin 268

ltem

Package Size

FG-3590

Case of 12 x 16 oz. Cans

