

Mi-Glow® 778 is Mi-Glow® 800

fluorescent yellow-green

particles premixed with liquid

Wetting Agent 771 for use in

water media. This advanced

formulation allows for superior

corrosion protection, wetting and particle mobility. It is

designed to be used with

UV-A light to detect very fine

discontinuities in finished

products. This material is

used in the automotive and

aerospace industries on finished component parts, where extra

corrosion protection is required.



Mi-Glow® 778

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 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 267

Item

Package Size

FG-3571

Case of 4 - 1 Quart Bottles



