Stroud Systems, Inc.

713-861-3270

sales@stroudsystems.com



Mi-Glow[®] 820LS-RTU

Physical Characteristics

Black liquid, odorless.

Particle Certification

Particles, carrier and mixture meet or exceed all relevant industry specifications, including but not limited to ASTM E-1444, MIL-STD-271, ASTM E 709, ASME B & PV Code - Section V and NAVSEA 250-1500-1, AMS 3041, AMS 3042, AMS 2641 and A-A-59230. Certification is included with each shipment.

Mi-Glow[®] 820LS-RTU is a Readyto-Use oil bath packaged in a hand-held spray bottle. The bath contains Mi-Glow[®] 106 black particles and CircleSol M[™], a refined petroleum distillate. It is designed to be used with visible light for revealing discontinuities on machined component parts.

GLOW 820LS-RTU

Particle Color

Black

Average Particle Size

1.5 µm

AMS Standard

3041

SAE Sensitivity*

6

[*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:

Material Safety Data Sheet Technical Bulletin 278

ltem

FG-3622

Package Size

6 quarts/case

Stroud Systems, Inc. 600 North Shepherd Drive, Suite 115 Houston, TX 77007-1324

713-861-3270

Circle Systems, Inc.

sales@stroudsystems.com



www.circlesafe.com P.O. Box 1228, Hinckley, Illinois 60520 ph 815.286.3271 | fax 815.286.3352 email customerservice@circlesafe.com