

Mi-Glow® 601 red particles premixed with powdered

Wetting Agent 34 for use in

water media. It is designed to

be used with visible light for

detecting discontinuities found

in structural fabrications and

weldments. Higher particle concentration provides heavier indication buildup for easy

detection. Mi-Glow® 634 can

be further enhanced when used with a UV-A light or blue light.



Mi-Glow® 634

Physical Characteristics

Red powder with a slight detergent odor.

Particle Certification

Particles meet or exceed all relevant industry specifications. Certification is included with each shipment.

Particle Color

Red

Average Particle Size

12 µm

AMS Standard

Not applicable.

SAE Sensitivity

Not applicable.

Temperature Range

32-120°F (0-49°C)

Related Product Information:

Safety Data Sheet Technical Bulletin 283

Item #Package SizeFG-36612 pounds/jarFG-366230 pounds/pail

