



# Mi-Glow® Underwater 12

# **Physical Characteristics**

Red powder with a slight detergent odor.

## **Particle Certification**

Not applicable.

## Particle Color

Fluorescent Red/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 322

## ltem#

Package Size FG-2751 2 pounds/jar FG-2753 25 pounds/pail

use in underwater inspection. Particles range from fine to medium-sized, allowing Mi-Glow® Underwater 12 to detect a broader range of discontinuities. Mi-Glow® Underwater 12 is great for a variety of underwater inspections, including offshore structural welds, pipeline inspection, ship husbandry and to enhance underwater photography.

Mi-Glow® Underwater 12

contains red particles to be

used in visible light, UV-A light

and blue light. Pre-mixed with

a powdered wetting agent, this product is intended for



