



## Magnaglo Wet Method Materials

### 14A MAGNAGLO PARTICLES

- + Fluorescent wet method particles
- + Most widely used, general purpose
- + Highly sensitive and meets all wet method specifications
- + Suspension medium: water or oil

### 14AM MAGNAGLO BATH

- + Ready to use fluorescent wet method bath
- + Prepared bath of 14A particles and Carrier II oil vehicle
- + Assures proper concentration; no mixing or measuring
- + Suspension medium: oil

### 14A REDI-BATH MIX

- + Fluorescent wet method solution
- + Concentrated mix of 14A particles, water, wetting agent, and corrosion inhibitor
- + Easy to use, just add concentrate to water

### 14A AQUA-GLO BATH

- + Fluorescent wet method solution
- + Prepared solution of 14A particles in a water based medium
- + Aerosol form (case of 12)

### 20B MAGNAGLO MIX

- + Easy to use fluorescent wet method mix
- + Preblended mix of 14A particles and WA-2B conditioner
- + Suspension medium: water

### MG-410 MAGNAGLO PARTICLES

- + Fluorescent, general purpose wet method particles
- + Brighter and slightly coarser than 14A
- + Suspension medium: water or oil

#### 7C BLACK CONCENTRATE

- + Non-fluorescent wet method particles
- + Powder provides excellent contrast on shiny or light surfaces
- + Suspension medium: water or oil
- + 8 LB Pail

#### 9C RED CONCENTRATE

- + Non-fluorescent wet method particles
- + Powder provides good contrast on dark surfaces
- + Suspension medium: oil
- + 8 LB Pail

#### 9CM RED MIX

- + Non-fluorescent wet method particles
- + 9C preblended with high flash point Carrier II
- + Suspension medium: water or oil
- + Aerosol form

#### 7HF BLACK MIX

- + Non-fluorescent wet method particles
- + 7C preblended with high flash point Carrier II
- + Suspension medium: oil
- + Aerosol form