

1210 Osborne Road St. Marys, GA 31558 Ph. 815-286-3271

Fax: 815-286-3352 customerservice@circlesafe.com

Technical Bulletin 163 Sir-Chem® Dry Powder 63

Sir-Chem® Dry Powder 63 is a highly refined nonfluorescent red magnetic powder used for dry method magnetic particle inspection. It is designed to be used in visible light to reveal minute discontinuities on fabricated components or weldments such as bridges, pipes, large tanks, machinery and equipment.

Properties

Particle Color: Red

Apparent Density: 2.5 to 3.0 g/cm³

<u>Particle Size:</u> Not less than 98% passage through US Standard No. 80 (180 μ m) sieve as defined in AMS 3040. The typical range of particle sizes is from 15 to 160 μ m, with an average particle size of 75 μ m.

<u>Sensitivity:</u> Sir-Chem® Dry Powder 63 shows a minimum of 8 lines on an AISI Ketos tool steel ring (as defined in SAE AS5282), set on a 1-inch diameter copper bar, magnetized with 2500 A of direct current.

<u>Particle Certification:</u> Particles meet all relevant specifications, including but not limited to ASTM E-3024, AMS 3040, MIL-STD-271, NAVSEA 250-1500-1, NTR-1E. Certification is included with each shipment.

Temperature Limits: 600°F (315°C)

<u>Shelf Life</u>: Five (5) years, when closed containers are stored in a clean, dry environment, away from excessive heat or cold. A Certificate of Shelf Life is available upon request.

Directions for Use

Apply Sir-Chem[®] Dry Powder 63 to the part or structure with a powder spray bulb or powder blower. As the current is being applied, dust the powder over the part. If excessive powder is visible, gently blow the extra powder off.

DISCLAIMER: OUR TECHNICAL ADVICE, INFORMATION AND STATEMENTS GIVEN VERBALLY, IN WRITING OR IN THE FORM OF TEST RESULTS, ARE OFFERED FOR YOUR GUIDANCE WITHOUT WARRANTY. NO WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE IS MADE. IT IS THE USER'S RESPONSIBILITY TO TEST THE SUITABILITY OF EACH PRODUCT FOR HIS INTENDED PROCESS AND APPLICATIONS. OUR GUARANTEE IS LIMITED TO THE CONSISTENT QUALITY OF OUR PRODUCTS.