

MAGNATRON SY-7000 Fluorescent Magnetic particle

SY-7000 is a fluorescent magnetic particle composed of highly sensitive magnetic particles. Fluorescent magnetic particle testing is a method that allows easy detection of surface-opening defects in magnetized test specimens by using a magnetic particle suspension containing fluorescent magnetic particles and irradiating it with ultraviolet light from a blacklight source. SY-7000 is designed with an optimal particle size for general inspection, featuring high fluorescent brightness and excellent detectability.

It has a proven track record in a wide range of inspections, including general inspection and material inspection. When using this product, disperse and suspend it in a magnetic particle conditioner such as the Blendex series (for water dispersion) or in Magnatron oil (for oil dispersion).

■ FEATURES

- · Clear and highly visible fluorescent magnetic particle indications appear in simple steps.
- · A general-purpose magnetic particle widely used for general inspection.

PROPERTIES

Color	Yellow-green	
Color	fluorescence	
Particle Size	5~20 μm	
Recommended Magnetic	0.3~2.0 g/L	
Particle Concentration		
Sedimentation Volume 0.02~0.12 mL		
(Reference)	/100mL	

■ SPECIFICATION CONFORMANCE

* Please contact us regarding compliance to the latest standards and standards not listed in this TDS.



MAGNATRON SY-7000 Fluorescent Magnetic particle

APPLICATIONS

- Welded parts
- Machined parts
- · Rolled materials
- · Castings and forgings
- · Material inspection

■ SPECIFICATION

How to use →



NDT Method	Magnetic Particle Testing (MT) / Fluorescent Magnetic Particle
Storage	32°F~104°F/0°C~40°C
Temperature	
Usage Temperature	40°F∼134°F/5°C∼57°C
Quality assurance	3 years from the manufacturing date
period	
Disposal	Dispose empty can in a safe manner in accordance with local/national
	regulations.

CONTAINER

Can Type: 1 kg and 5 kg can

■ SERVICE/CONTACT

Please be sure to read the SDS (Safety Data Sheet) before use.

Please download the SDS from our website or contact our nearest sales office or distributor.

For other inquiries about our products, please contact our nearest sales office.

