### **Product Data Sheet**

# MAGNAVIS

# MAGNAVIS # 8A Red

### **DRY MAGNETIC PARTICLES**



#### **General Description**

Magnavis # 8A Red is ready to use, free flowing general purpose, dry method, colour contrast magnetic powders. These powders are used to locate surface and slightly subsurface discontinuities in ferrous structures.

# 8A Red is a red coloured powder, which produces sharp colour contrast indications on most surfaces and colored backgrounds.

#### **Applications**

Typical applications include welds, large forgings and castings, and where rough surfaces are encountered

#### Composition

The dry magnetic powders are composed of selected magnetic powders and pigments.

#### Typical Properties (not a specification)

Property	# 8A Red
Form	Free flowing powder
Colour	Dark Red
Mean Particle size	80 microns
SAE sensitivity	7
Upper temperature limit*	315 °C

\*Temperature limits are not intended to imply that the material will not form magnetic particle indications above the specified temperatures. However, particles at elevated temperatures for a period of time may be altered in colour, sintered together or emit smoke. Particles heated to 480°C or passed through a flame will smoulder or spark.

Like all Magnaflux materials Magnavis #8A Red dry magnetic powders are closely controlled to provide unique batch to batch consistency and uniformity to assure optimum process control and inspection reliability.

#### **Benefits**

- ✓ Ready to use
- ✓ Coloured powder to suit contrast on most surfaces and coloured backgrounds



### **Product Data Sheet**

# 

#### Method of Use

Our dry method, non-fluorescent magnetic particles may be dispensed by the Powder Spray Bulb, a plastic squeeze bottle, or a powder blower.

The powders must be applied while the magnetising current is on. If there is considerable background build-up, the excess material can be gently blown off while the current is flowing. Should the material being tested have a high retentivity, surface discontinuities can be detected after the current shot.

#### **Specification Compliance**

Specification	# 8A Red
AMS 3040	√
ASME B & PV Code, Sec V	$\checkmark$
ASTM E-709	$\checkmark$
ASTM E-1444	$\checkmark$
BS EN ISO 9934-2	$\checkmark$

#### **Availability**

# 8A Red is available in 1 Kg containers, part number F03002

#### **Health and Safety**

- Safety Data Sheets for this product are available on request from your Magnaflux distributor or via the Magnaflux website (www.in.magnaflux.com).
- Read the relevant Safety Data Sheets before use.

ITW INDIA PRIVATE LIMITED, Plot No: 51, 52, 207 & 208, Phase – 2, IDA, TSIIC, Pashammylaram, Sangareddy Dist.-502307, Telangana, India

Tel: +91 8455 224710 Fax: +91 8455 224709 Email: magnafluxinfo@magnafluxindia.com www.in.magnaflux.com

F/MKTG/198 /0 Rev 11/2018



