

BLACK MAGNETIC INK
Aqueous dispersion in spraycan
BabbcoSafe 820A**MANUFACTURER : Babb Co (FR)****DESCRIPTION / APPLICATION(S) :**Black magnetic ink for inspection under **white** light :

- Very thin
- Very stable
- Distributed in spray can

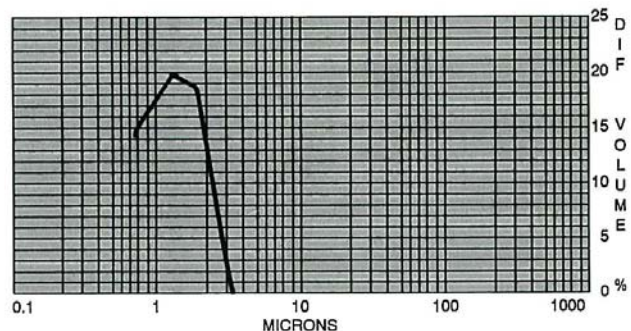
Can be used with any magnetic field generator (current passing, hand yokes, permanent magnets).

Companion products : White background B 104A**SPECIFICATION(S) / STANDARD(S) :**

- Conforms to code(s) : ASME
standard(s) : ISO 9934-2
NFF 00-090
specification(s):AMS 3042
ASTM-E-1444

PHYSICO-CHEMICAL PROPERTIES:

- Water-based solution containing anticorrosion and wetting agents. Non-flammable, no odour, no vapour
- Magnetic powder with particles from 0,5 to 4 µm. Average value : 1,5 µm
- Propellant : CO₂
- Free from halogens and sulphur
- Concentration : 12,0 g of magnetic particles/L





15 rue des Frères Lumière – BP 136
78374 PLAISIR
FRANCE

Tél : 01.30.80.81.98

Fax : 01.30.80.81.99

WEB : www.babbco.fr

E-MAIL : sherwinbabbco@orange.fr

TECHNICAL

DATA SHEET

Ref : TDS/
BabbcoSafe 820A

Page : 2/2

Rev : 2 Date : 11/09

PACKAGING / TRANSPORT / STORAGE :

- .Packaging :** 400mL spraycan
.Transport / Handling : Refer to Material Safety Data Sheet (MSDS).
.Storage / Shelf life : Keep away from moisture
Temperature range : 0°C à 50° C (32°F to 122°F).
Keep packaging closed after taking out some of the product

Spraycan : 24 months

INSTRUCTIONS :

We advise to clear the piece from any paint, oxide, soldering flows, etc..., likely to give false indications, and to degrease carefully and thoroughly.

Best results are obtained by using **BabbcoSafe 820A** between 10 and 35°C.

Prior application of the B 104A contrasting white background is strongly recommended. The contrast with **BabbcoSafe 820A** shall then be enhanced significantly, causing reading to be easier and detection to be safer.

Once the B 104A is dry, shake the **BabbcoSafe 820A** vigorously until the ball tinkles clearly.

Spray **BabbcoSafe 820A** during 3 to 5 seconds on the area to be inspected **during the magnetisation**. Carry on magnetising for 2 to 3 seconds after you stop spraying, so that the particles can take their place properly.

Inspection is done under white light.

HEALTH AND SAFETY : Refer to Material Safety Data Sheet (MSDS).

The information given herein is given in good faith to our customers for the sole purpose of assisting them in the use of the products. The document contains no formal or implicit guarantee regarding its use.

Babb Co cannot be held responsible for damages of any nature resulting from information provided in this document. In addition, none of the information which the document contains should be interpreted as a recommendation for the use of the products which would infringe the protected rights of industrial property.