

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/ **B 105**

Page: 1/2

Rev: 3 Date: 11/09

SOLVENT B 105

MANUFACTURER: Babb Co (FR)

DESCRIPTION / APPLICATION(S):

Primarily to wipe off the white background B 104A used for magnetic testing.

Can also be used as a degreasing agent prior to penetrant testing, although cleaner N 120 is better.

Companion products: White background B 104A

SPECIFICATION(S) / STANDARD(S):

• Conforms to code(s): ASME, RCC-M

standard(s): ISO 9934-2

NFF 00-090

specification(s):ASTM-E-1444

• Homologation: PMUC (French acronym for: Products and Equipments allowed for use in power plants by EDF-French Electricity Board)

PHYSICO-CHEMICAL PROPERTIES:

- Highly volatile, low toxicity product, offering a pleasant fruity smell
- Halogenous content (Chlorine + Fluorine + Bromine) : < 200 ppm
- Sulfur content : < 200 ppm
- Non-chlorinated propelling agent

PACKAGING / TRANSPORT / STORAGE:

.Packaging : 500mL spraycan

10L can

.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



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/ **B 105**

Page: 2/2

Rev: 3 Date: 11/09

Can: 48 months Spraycan: 48 months

INSTRUCTIONS:

To wipe off the B 104A white background after magnetic testing, spray B 105 and wipe with a rag, until the white layer disappears.

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.