

Dry Powders

DP 66A Fast check without white contrast, yellow high T° 427°C.

DP 68 Fast check without white contrast, blue high T° 427°C.

Nota: Other colors of powders are available

PB1 Powder blower for dry powders.

Oil for dilution

Non-smelling, flash point > 60°C **K 5500**

Non-smelling, flash point > 100°C **K 9300**

Water-based Inks, concentrates.



WCB 42, 200mL doses of concentrate to be diluted.

Very easy: one dose for 10 L of water.

Useful: immediate scattering.

Wetting agents & anti-corrosion are part of the concentrate.

WCF 17B, 200mL doses of concentrate to be diluted.

Very easy: one dose for 10 L of water.

Useful: immediate scattering.

Wetting agents & anti-corrosion are part of the concentrate.

Small to very small grain sizing : 0,5 to 5 µm giving the final ink following dilution an excellent sharpness for a water-based product.

Variant: also available in 5L bulk.

Possible use in recycling.

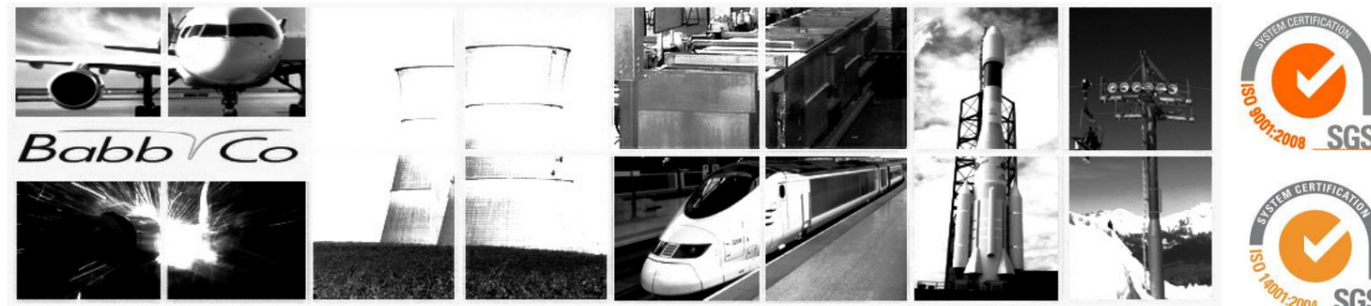


Babbco safe 778A: concentrate to be diluted, same powder than spray-can version, wetting & antifoam agents, anti-corrosion agent included.
To be rather used in lost product.
Also available in spray can ready to use.



BabbCo

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Révélateurs Magnétiques

Magnetic Black & White

Black Ink



Generator of 400 mL aerosol **B 103C**, sharp deep black powder granulation for an accurate detection. Medium powder proportioning for the most suitable noise/signal ratio. **multi positions SPRAYCAN, preferably up & down.**



White Contrast Paint

Generator of 500 mL aerosol. The white contrast **B 104A** is a very opaque product thus really **opacifying!** Indeed, a ultra-thin layer is enough to obtain a perfect smooth white: 20µ is far enough; advantageous price/working surface or length ratio while preserving the maximum sensitivity of the checking.



Solvent



B 105, generator of 500 mL aerosol, the only effective to remove the white contrast B 104A (and others!) if needed. Present smell, preventing the vapors storage for more safety.

Black magnetic developer



KP 42, 10 L can, oil based, nearly odorless carrier, flash point > 60°C, equivalent to B 103C in “bulk”. For a more economical use with a spray system.
Variant: also in non PMUC version

Fluorescent Magnetic Fluo magnetic ink



B 101C, generator of 400 mL aerosol. Expanded granulation of powder: 0,5 à 10 µm for a good developer’s versatility: efficient detection of sharper defects as wider ones. Granulation pick to 4 µm for a reduced noise even on rough working surfaces. **NON-FLAMMABLE** multi positions **AEROSOLS**.

KP 17B, developer in 10 L can, the B 101C “bulk” version. Easily suspensible of the powder & good engine performance. Variant: also available in non PMUC version.



High performance fluo ink.

KP 25, lot of aeronautical approvals for this high sensitivity solution:

↳ Ultrasharp granulation (3 to 11 µm average at 6,5µm)! Guaranties a flawless detection, advanced definition, high resolution and information clarity.

↳ Liquid oil carrying fluid, flash point > 100°C, addictive:
Contrasting: minimized residual noise for an impressive contrast on manufactured parts, quasi reflects cancellation of UV lights on parts. Hanger for an increased particles mobility and a fast settlement. Almost immediate suspensibility at the benches start. Avoids stagnant deposits at tanks bottom.



Fluo magnetic developer

KP 118, in 10 L can. Medium granulation powder: very shiny, green-yellow. The KP 118 is a versatile developer offering a non-greenish background even on raw parts: excellent results on raw surfaces.



Mixed magnetic developer

KP 600, mixed red-orange developer. Red under white light, red -orange under UV-A. For special usage: this product offers an almost identical detection than B & W magnetic, but without white contrast when the part color allows a sufficient contrast. Can be used under white or black light, actinic blue also!

Powders

To spread out in oil



BP 42 Black, very sharp, very stable

MG 118 Excellent brightness, few noise, for every parts, excellent results on rough areas.
MG 600

MG 800 Versatility: upgrade KP17B.

LY 2500 Upgrade KP 25.

SY 8000 Ultra thin, predilection on manufactured surfaces, high power hooking up of the magnetic field leaks lines.

UW1: underwater, work under white or black light, actinic blue also!

MG 810 Composite powder composed of: MG 800 powder (see KP 17B & B 101C features), wetting and anti-corrosion agents. Unlimited life cycle! A new way to deal with economical water-based developers