

Technical Data Sheet

RBAG

General Description

- Daylight and ultra-violet responsive fluorescent ink base – free of mineral oils – for solvent based inks.
- A dyed/pigmented thermoplastic sulphonamide-melamine- paraformaldehyde carrier, dispersed in an alkyd resin.

Applications

- Offset & letterpress inks.

Product Features

- Highly viscous sub-micron ink base – free of mineral oils – which needs to be converted into finished offset ink. Adding 20% - 30% printing vehicles, driers and additives are necessary.
- Recommended for oxidation or heat-set drying ink formulations.
- Formulation with an UV curing system is possible.
- 16 bright colors, covering PMS 801 to 807.
- Compatible with conventional inks to enlarge the available color space to create new and brighter shades.
- RBAG exhibit good lightfastness for indoor application, while the exterior lightfastness is rather limited.

Physical properties	
Delivery form	Paste
Pigment concentration	> 50%
Average particle size	Sub-micron
Hegman grind	≥ 6.0
Specific gravity	1.15 g/ml
Laray viscosity	> 3500 Poise

(1) Test methods and Certificate of Analysis (COA) available on request.

Standard Colors

Product Name	Description
RBAG-09	UV Blue
RBAG-10	Chartreuse
RBAG-12	Orange Yellow
RBAG-13	Orange
RBAG-14	Orange Red
RBAG-15	Red
RBAG-16	Cerise
RBAG-17	Pink
RBAG-18	Magenta

Special Colors

RBAG-9P1	Blue
RBAG-1P2	Green
RBAG-0P3	Yellow
RBAG-3P4	Orange
RBAG-5P5	Red
RBAG-7P6	Pink
RBAG-8P7	Magenta

Packaging:

1 PE pail = 20kg
 MOQ = 20kg
 (Metal drum 200kg on request)

Storage & shelf life:

36 months (except RBAG-9P1 Blue: 24 months) after production date when kept in closed original packaging in a dry place at ambient temperature.

Safety & regulatory:

Safety Data Sheet available on request.

Disclaimer: Our technical advice, information, statements, whether given verbally, in writing, or in the form of test results, is offered for your guidance without warranty. No warranty for fitness for a particular purpose is made. This also applies where protective rights of third parties are involved. It does not release the user from obligation to test the suitability of the products and formulas for the intended process and applications. Our guarantee is limited to the consistent quality of our product.