Basazol® Yellow 47 L





Chemical nature

Methine dye, C.I. Basic Yellow 96, chloride dissolved in: acetic acid, water Physical form: Yellow liquid lonic charge: cationic Low-temperature stability: Not resistant to frost under 0 °C

Areas of application

A bright, greenish yellow cationic liquid direct dye for the coloration of paper and paperboard.

Technical data

App viscosity	300 - 500 mPa⋅s
pH- value (as supplied)	approx. 3
Density	approx. 1.06 g/cm ³

For detailed information see Specification Data Sheet

Applications

Basazol Yellow 47 L can be used in woodfree printing and writing grades to produce very bright greens and canary yellow shades. This product can be used as a single addition or in conjunction with other Basazol dyes to achieve accurate on-line color control.

Benefits

- Easy to handle liquid dye
- Excellent Fibre affinity
- High strength

Storage:

Storage facilities: Store in a cool, dry area with adequate ventilation
Segregation: No special precautions
Storage Conditions: No special conditions. Sensitive to cold under 0 °C.

BASF SE Paper Chemicals Division 67056 Ludwigshafen, Germany The data contained in this publication are based on our current knowledge and experience. They do not constitute the agreed contractual quality of the product and, in view of the many factors that may affect processing and application of our products, do not relieve processors from carrying out their own investigations and tests. The agreed contractual quality of the product at the time of transfer of risk is based solely on the data in the specification data sheet. Any descriptions, drawings, photographs, data, proportions, weights, etc. given in this publication may change without prior information. It is the responsibility of the recipient of our product to ensure that any proprietary rights and existing laws and legislation are observed.

Edition: April 2011

This data sheet will be rendered invalid if it is superseded by a later version.

® = Registered trademark of BASF SE