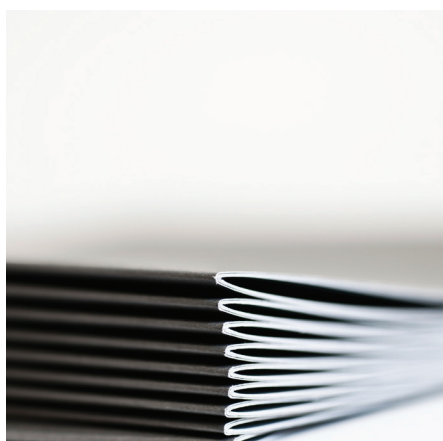


MOGUL[®] L Pigment Black



MOGUL L pigment black is a low structure specialty black pigment that can impart high gloss and high jetness in printing inks and other applications.

Product Form: Powder

Application Information

Lithographic Inks

MOGUL L pigment black is a very high gloss, high tint strength pigment black that can be used for sheet fed and heat set lithographic ink application. With its oxidized surface, MOGUL L pigment black has good dispersibility and resulting stability in most applications.

Liquid Inks

MOGUL L pigment black is suitable for use in liquid inks that require excellent flow, gloss, and strength in high quality gravure and flexographic packaging applications. It is compatible with both aqueous and non-aqueous systems. Its low structure imparts high gloss to inks printed on non-porous substrates.

Coatings

MOGUL L pigment black is easily dispersed with a high speed disperser followed by either a sandmill or horizontal mill to obtain good jetness and stability in liquid coating formulations. Its low structure and treated surface make it the least conductive of the Cabot regular color pigment blacks. It is currently widely used in both aqueous and solvent borne systems in the industrial coatings market.

Electrostatic Toners

MOGUL L pigment black is often used as a pigment in electrostatic toner applications, such as dual component toners, to promote high jetness and charging characteristics.

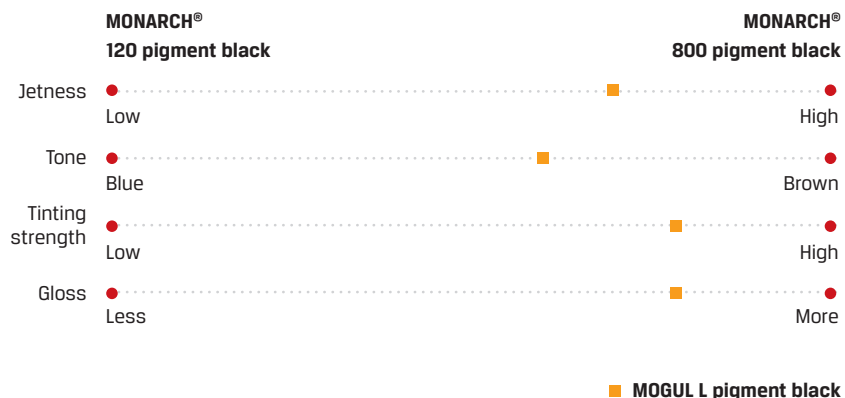
Product Characteristics

Ultimately, the dispersibility of MOGUL L pigment black depends on the equipment used and the formulation. With its oxidized surface, it disperses fairly easily compared to other Cabot pigment blacks used in higher jetness applications. Cabot also has easier to disperse lower color blacks currently used in packaging applications; when properly dispersed, they can enable excellent gloss and high jetness.

MOGUL L pigment black is a fluffy powder product. A pelletized carbon black Cabot product with similar morphology is available as BLACK PEARLS L specialty carbon black.

MOGUL[®] L Pigment Black

Performance Comparison to Other Cabot Packaging Ink Pigment Blacks



Packaging

MOGUL L pigment black is supplied in fluffy form packed in 10 kg paper bags and should be stored in a dry place.

Recommended storage life: up to 1 year provided it is stored as directed.

A Material Safety Data Sheet for this product may be obtained from your Cabot representative or can be downloaded from our website www.cabotcorp.com.



NORTH AMERICA
Cabot Corporation Business and Technical Center
157 Concord Road
Billerica, MA 01821-7001
USA
TEL +1 800 462 2313
FAX +1 978 670 7035

SOUTH AMERICA
Cabot Latin American Division
Rue do Paraíso, 148 - 5º andar
04103-000, Sao Paulo, SP BRAZIL
TEL +55 11 2144 6400
FAX +55 11 3253 0051

EUROPE
SIA Cabot Latvia
101 Mukusalas Street
Riga, LV-1004, LATVIA
TEL +371 6705 0984
TEL +371 6705 0900
FAX +371 6705 0985

MIDDLE EAST/AFRICA
Cabot Specialty Chemicals
Jebel Ali Free Zone
LOB 15, Office 424
Dubai
UNITED ARAB EMIRATES
TEL +971 4 8871 800
FAX +971 4 8871 801

ASIA PACIFIC
Cabot China Ltd.
558 Shuangbai Road
Shanghai 201108, CHINA
TEL +86 21 5175 8800
FAX +86 21 6434 5532

JAPAN
Cabot Specialty Chemicals, Inc.
Sumitomo Chiba-Daimon Bldg. 3 F
2-5-5 Shiba Daimon,
Minato-ku, Tokyo 105-0012, JAPAN
TEL +81 3 6820 0255
FAX +81 3 5425 4500

The data and conclusions contained herein are based on work believed to be reliable, however, Cabot cannot and does not guarantee that similar results and/or conclusions will be obtained by others. This information is provided as a convenience and for informational purposes only. No guarantee or warranty as to this information, or any product to which it relates, is given or implied. This information may contain inaccuracies, errors or omissions and CABOT DISCLAIMS ALL WARRANTIES EXPRESS OR IMPLIED, INCLUDING MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AS TO (i) SUCH INFORMATION, (ii) ANY PRODUCT OR (iii) INTELLECTUAL PROPERTY INFRINGEMENT. In no event is Cabot responsible for, and Cabot does not accept and hereby disclaims liability for, any damages whatsoever in connection with the use of or reliance on this information or any product to which it relates.