

SPECIALTY CARBON BLACKS

# BLACK PEARLS® 880 Specialty Carbon Black



## **Product Highlights**

BLACK PEARLS 880 specialty carbon black delivers very high-jetness black coloration of plastics as well as excellent surface quality and retention of polymer mechanical properties. It can be used in many high value, aesthetic applications where high levels of carbon black dispersion are required, including automotive and electronics molded parts.

#### **Key Applications**

BLACK PEARLS 880 specialty carbon black is designed to be highly dispersible and to deliver jetness performance close to that of Cabot's industry benchmark product BLACK PEARLS 800 specialty carbon black. The performance benefits of BLACK PEARLS 880 specialty carbon black make it an excellent choice in aesthetically demanding applications that require deep black color, good surface quality, and retention of mechanical properties. It is particularly well-suited for high-jetness formulations in which processors typically have difficulty dispersing carbon black. It can be used across a broad array of resins and molding applications including:

- Consumer electronics
- Automotive interiors and exteriors
- Home appliances

BLACK PEARLS 880 specialty carbon black can be used in resins for aesthetic applications including ABS, PC blends, PA, POM, PP, and TPOs. BLACK PEARLS 880 specialty carbon black is a pelletized product. A non-pelletized carbon black having similar morphology is available in an even more easily dispersible fluffy form as MONARCH 880 specialty carbon black.

## **Performance Features**

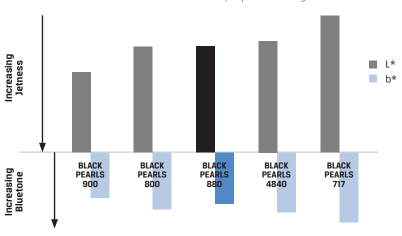
- Excellent jetness and blue undertone
- Excellent dispersibility



## BLACK PEARLS® 880 Specialty Carbon Black

## **Relative Color Performance of Cabot Specialty Carbon Black**

CIE L\*a\*b\* measurements of SAN plaques containing 1% carbon black



Typical Properties		
PROPERTY	VALUE	TEST METHOD
lodine number	258 mg/g	ASTM D-1510
OAN	105 cc/100g	ASTM D-2414
325 Mesh residue	⟨ 100 ppm	ASTM D-1514
Moisture as packed	⟨ 3.0 %	ASTM D-1509
Density @ 23°C	335 kg/m³	ASTM D-1513

The data in the table above are typical test values intended as guidance only; they are not product specifications. Product specifications are available upon request from your Cabot representative.

## **Product Form and Logistics**

- Product Form: Pellets
- Regional Availability: Global
- Bag Packaging Options: 20 kg polyethylene-lined paper
- Bulk Packaging Options: 450 kg FIBC



## NORTH AMERICA

Cabot Corporation Business and TechnIcal Center 157 Concord Road Billerica, MA 01821-7001

TEL +1 800 462 2313 FAX +1 978 670 7035

## SOUTH AMERICA

Cabot Latin American Division Rue do Paraiso, 148 -5° ander 04103-000, Sao Paolo,

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.