



Bleumina[®] 201

PRODUCT PROFILE

Bleumina 201 is a specialty carbon black for high jetness multi-purpose pigment application in various plastics with very good UV/weatherability performance across a range of plastics applications. It is suitable for cable jacketing, agricultural films, automotive interiors, exteriors, all molding and other applications where weatherability performance is very important.

With balance morphological properties of high surface area and high structure it offers very good dispersion and colour properties. With high purity, very low ash and sieve residue, it improves mechanical durability and offers high jetness and blue undertone.

Bleumina 201 is suitable for food contact applications conforming to EC 10/2011 and recommended for all kind of high jetness general purpose masterbatch for molding and compounds across a range of plastics applications.

TYPICAL VALUE

NSA m ² /g	STSA m ² /g	OAN cc/100g	Tint Strength % ITRB	Sieve Residue 325M, ppm	Heating Loss (As Shipped) %
140	131	122	130	20	0.4

Grade is available in 20kg PE bags

PCBL Limited

Registered Office: 31 Netaji Subhas Road, Kolkata - 700 001, WB, India | **Corporate Office:** RPSG House, 4th Floor, 2/4 Judges Court Road, Kolkata - 700 027, WB, India | **W:** www.pcbltld.com | **E:** pcbl.specialtyblack@rpsg.in

The facts and recommendations made in this leaflet are based on our own study and the study of others, and are reasonably believed to be accurate. However, no guarantee or warranty as to this information, or any product to which it relates, is given or implied. PCBL 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 rights. In no event is PCBL responsible for and PCBL 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.

Revision No. - 01
Issue - Jan. 2024

