



Energia 360

Energia 360 is a conductive carbon black which is designed to deliver excellent conductivity in various thermoplastics such as PP, HIPS, PE, PS, PA and other rubber applications. The morphological properties of Energia 360 are balance such a way that it offers excellent conductivity and good processability. It is a very clean specialty carbon black to offer excellent product life.

Along with excellent conductivity the other key performance attributes are low sulphur content, low ash content, ease of dispersion and low ionic impurities. It is suitable for use in medium and high voltage power cable, rubber applications and Electrostatic Discharge (ESD) Protection Products like IC Carrier Tape, IC Trays, IC Boxes, IC Pouches, safety packaging for hazardous goods, automotive fuel systems, conductive rubber sheets, and safety applications in explosive areas. It is available in bead form.

TYPICAL VALUE

NSA	OAN	Sieve Residue 325	Heating Loss
m²/g	CC/100g	ppm	%
245	160	6	0.6

PACKAGING: 15 KG PE/PAPER BAG

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 P: +91 33 6625 1443 | F: +91 33 2248 0140/2243 6681 | W: www.pcblltd.com | E: pcbl.specialtyblack@rpsg.in Revision No. - 1 Issue - Jan. 2023

6000

Notice and Disclaimer: The data and conclusions contained herein are based on the study of our own and believed to be accurate. However, PCBL Limited 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, PCBL LIMITED 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 RICHTS. In no event is PCBL Limited responsible for, and does not accept and hereby disclaims liability for, any damages, whatsoever in connection with the use of or reliance on this information or and product to which it relates.