



# Energia<sup>®</sup> 361

Energia 361 is a high conductive clean carbon additive which is designed to deliver excellent electrical conductivity in Lead Acid Battery. Energia361 conductive additive helps in improving charge acceptance and cycle life at PSoC (Partial State of Charge) condition. With both good chemical and physical cleanliness, it contributes to extend the cycle life of the battery.

The key performance attributes of Energia 361 are high surface area and structure, excellent conductivity, low ash content, ease of dispersion and low ionic impurities. Energia 361 conductive additive is used in NAM (Negative Active Material) of Lead Acid battery and is available in powder form which supports in better dispersion and easy to use in negative paste mix.

It is suitable for use in conventional vehicles, mild/micro hybrid vehicles, energy storage, stationary and industrial applications.



## TYPICAL VALUE

NSA m <sup>2</sup> /g	OAN cc/100g	Sieve Residue #325M ppm	Ash Content %	Iron Content ppm
<b>245</b>	<b>160</b>	<b>6</b>	<b>0.05</b>	<b>&lt;30</b>

**PACKAGING: 6 KG PAPER BAG**  
**PRODUCT FORM: POWDER**

### PCBL Limited

**Registered Office:** 31 Netaji Subhas Road, Kolkata - 700 001, WB, India

**Corporate Office:** RPSC 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:** pcb.specialtyblack@rpsg.in

Issue - Feb. 2023

