
*Bleumina*TM

ROYALE BLACKS



CONSUMER ELECTRONICS & HOME APPLIANCES



AUTOMOBILE INTERIORS & EXTERIORS

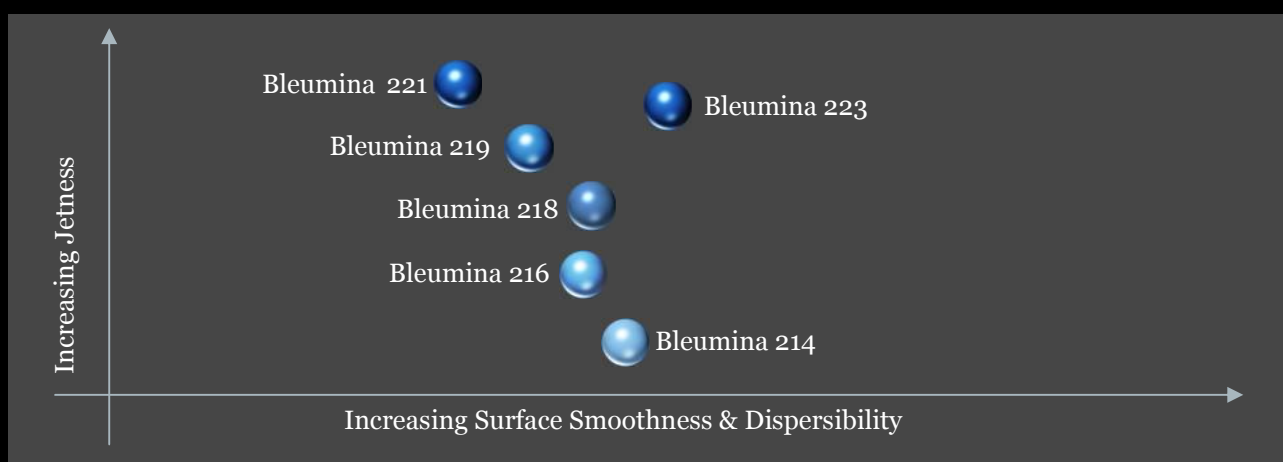
If you are looking for distinctive jetness, shine and gloss with impeccable aesthetics, PCBL offers the new series of specialty blacks — *Bleumina*TM.

Bleumina[™] is a series of Medium/ High Color blacks (MCF/ HCF) to help you get excellent aesthetics in the final product along with high durability. With very low particle size and a balance of structure, it exhibits good UV protection, high jetness and gloss.

These blacks are designed to be highly dispersible and provide excellent color, maintaining mechanical properties. A balance of jetness, gloss and blue tone are maintained to provide exquisite color properties and aesthetics in the final application.

Bleumina[™] series is designed for application in engineering plastics like ABS, SAN, POM, Nylon, PBT, PC, PET etc. Key applications are in Automobile interiors and exteriors, consumer electronics, home appliances, coatings and many other value added products.

PERFORMANCE MATRIX OF *Bleumina*[™] SERIES



Properties	Mean Particle size	Iodine no.	OAN	Tint
Grades	nm	Gm/Kg	cc/100gm	Tint Unit
Bleumina 214	17	200	55	140
Bleumina 216	18	180	55	142
Bleumina 218	16	258	68	148
Bleumina 219	16	258	105	150
Bleumina 221	15	290	68	148
Bleumina 223	17	205	90	140

-] Available in 20 KG Paper bags and 500 KG/ 1000 KG Big bags
-] Customised grades and packaging can be developed to meet customer specific requirements

Visit: www.pcblltd.com | E-mail: pcbl.royaleblacks@rp-sg.in, pcbl.tech@rp-sg.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.