

## **Carbon Black**

Product Name	Carbon Black N220
CAS No.	1333-86-4

Grades					
N110	N234	N351	N762		
N115	N299	N375	N772		
N121	N326	N539	N774		
N134	N330	N550	Carbo Next 10		
N219	N339	N650	Carbo Next 20		
N231	N347	N660	Other Specialty Blacks		

Description	Different grades of carbon black are manufactured on a large scale, and its vital role in enhancing the properties of various materials, such as reinforcing capabilities, UV protection,
	electrical conductivity, coloration, opacity control, and thermal stability, make it a valuable additive in rubber manufacturing, plastics, coatings, and inks.

<b>Applications</b>			
Tires	Carbon black plays a key role in improving properties important to tire manufacturing and tire performance.		
Plastic	<ul> <li>Automotive: Carbon black strengthens bumpers, dashboards, and under-hood parts</li> <li>Packaging: In films, containers, and food-contact materials, carbon black adds opacity and UV protection.</li> <li>Electronics: Carbon black enables conductive housings and antistatic components.</li> <li>Construction: Pipes, cables, and geomembranes rely on carbon black for UV stability and mechanical strength.</li> </ul>		
Inks	<ul> <li>Provide higher gloss and tinting power.</li> <li>Low mixing and grinding costs.</li> <li>Help improve the performance of lithographic printing.</li> </ul>		
Coatings	Serving as a pigment, UV stabilizer, and conductive agent, enhancing the color, durability, and performance of coatings.		

Packaging	<ul><li>25 kg paper bags</li><li>500 kg &amp; 1000 kg bulk Bag.</li></ul>
-----------	---

## With an annual capacity of 790,000 MT, we offer not just scale but sustainability. Our advanced capabilities, efficient logistics, and proven technical expertise ensure you receive consistent, high-performance Carbon Black for demanding global needs.



The material is subject to the conditions listed on the ELITEUS invoice.