

## **N550 Carbon Black**

Test Procedure	Typical Properties	Test Method
Oil Absorption Number, cc/10g	121 +/- 5	ASTM D2414
Iodine Absorption, mg/g	43 +/- 5	ASTM D1510
Heat Loss - %max, as shipped (bulk)	1.0	ASTM D1509
Heat Loss - %max, as shipped (bag)	1.5	ASTM D1509
Sieve Residue - %max (No. 35)	0.0005	ASTM D1514
Sieve Residue - %max (No. 325)	0.0200	ASTM D1514
Fines - 5', %max (bulk)	6.0	ASTM D1508
Fines - 5', %max (bag)	9.0	ASTM D1508
Pellet Hardness (max)	75	ASTM D5230
Pellet Hardness (a <mark>verage)</mark>	45	ASTM D5230

Typical properties for Iodine Number and Oil Absorption Number of Tokai Carbon CB products are in complete agreement with the industry-wide target values established in ASTM D1765.

ASTM test methods were followed to produce this data and it is believed to be reliable and accurate; however, Tokai Carbon CB does not guarantee a duplication of these results by others. For further information, please contact Tokai Carbon CB Technical Service, 301 Commerce Street, Suite 500, Fort Worth, TX 76102, (817) 567-2929.