

Omsk Carbon Group OOO management systems are certified for compliance with the requirements of ISO 9001, ISO 14001, ISO 45001.

CONSIGNOR, ADDRESS		QUALITY CERTIFICATE #	TE # 467			Lydra 1	Market Helphania	MALE VICE V	
Omsk Carbon Group OOO 31A building 1 floor 18 suite		TRANSPORT #	-			回機器器	AND THE RESIDENCE OF THE PARTY	到城北回	
1. room 15 B, Leningradskiy prospekt, 125284, Moscow, Russia		CONTAINER #	-	ESHU 7285576		医路线		大学	
		TRANSPORT		L0110 72000	770		Organization		
PRODUCER, ADDRESS		DOCUMENT				34 (3.4)		A 100 PM	
Omsk Carbon Group OOO, 400029, Volgograd, 40-let VLKSM str., 61 CONSIGNEE, ADDRESS		LOT#		55014281224-3	3325			2866	
		DATE OF PRODUCTION		28.12.2024					
		TYPE OF WET							
Omsk Carbon Istanbul Dis Tic Ltd Sti, Cevizli Mahallesi Tugay Yolu Cad. No: 69A Piazza Ofis K:18 D:62 34846 Maltepe, Istanbul-Turkiye		CUSTOMER ID		02551 8852024					
		PURCHASE ORDER #							
GRADE OF CARBON BLACK	SPEC	IFICATION		MATERIAL CODE	TYPE OF PACKAGE	PACKAGE UNITS	GROSS WEIGHT, KG	NET WEIGHT, KG	
CARBON BLACK N 550 TECHNICAL SPECIFICATION-N-series-04-2022			4 2022		mandium bas	44	22 242	22 000	
# PARAMETER				UNIT	medium bag	LUE DESU	T TEST	METHOD	
1 Iodine Adsorption Number				g/kg	43 ± 6	44,5			
2 Oil Absorption Number (OAN)				cm3/100g	121 ± 6	122,6		ASTM D 1510 ASTM D 2414	
3 Total and External Surfase Area by Nitrogen Adsorption (STSA)					-				
4 Sieve Residue (№325 US Std.Sieve)				m2/g	39 ± 6	35,5		1 D 6556	
5 Sieve Residue (№35 US Std. Sieve)				mg/kg	500 max			/I D 1514	
6 pH Value				mg/kg	10 max	0		1 D 1514	
·				pH units	6 - 10	7,94		1 D 1512	
7 Heating Loss				%	1,5 max	0,4	AST	1 D 1509	
8 Ash Content				%	1,2 max	0,47	AST	1 D 1506	
9 Sulfur Content				%	1,4 max	1,05	ASTN	1 D 1619	
10 Pour density				kg/m3	360 ± 30	342	ASTN	1 D 1513	
11 Individual pellet Hardness (average of 20)				cH(gf)	50 max	31	ASTN	1 D 5230	
12 Individual Pellet Hardness				cH(gf)	85 max	77	ASTN	1 D 5230	
THE GOODS SPECIFIED HEREWITH CONDITIONS.	COMPLIES WITH THE CO	NTRACT TERMS AN	ID THE SE	ECIFICATION R	EQUIREMENTS F	PROVIDING TH	HE DUE STORA	GE	
NOTE					3	1			
DEPUTY QUALITY DIRECTOR/	Tug	olukova O. A.		STAMP)	. #	The same of the sa		
TEL.#	+7 (8442) 665 80	4					Carlly .		
QUALITY INSPECTOR	SIGNA	URE DA		ΓE		// * N	18 3 3		
	Khandokhina N. V.		12.02.20	025		1/201	195		

«Омский заводтехнического углерода» *Carbon black storage conditions:

Carbon black shall be kept indoors under conditions that rule out the possibility of moisture attack (precipitation or other sources of water, high humidity environment) and contamination.

Keep away from heat and ignition sources.

Do not keep with Incompatible materials (strong oxidizers, e.g., chlorates, nitrates, bromates; volatile substances).

Prevent dust accumulation on surfaces.

Prevent dust clouds from being formed.

Packed carbon black shall be kept in closed warehouses for packed products.

Bulk carbon black shall be kept in special bin storages.

For long-term storage of carbon black (more than 1 month), it is recommended to use indoor storage facilities equipped with ventilation systems that keep air temperature within the range of +15-+25°C and relative humidity of the air not exceeding 40%.

The acceptance based on the quality Indicator "mass loss when heated to 125°C" must be conducted no later than 48 hours from the moment the products arrive at the Buyer's warehouse. After this time period elapses, the products are considered accepted by the Buyer based on this indicator.

Packaging materials:

Appropriate materials: PE valved bags, polypropylene FIBCs (big bags). Other containers or packaging that prevent products from getting wet and ensure their safety during storage are allowed.

Carbon black must not be stored in open or damaged packaging. During loading or unloading, prevent the packaging material from getting wet or mechanically damaged, and carbon black from getting wet/contaminated. Do not load or unload in open areas.

To prevent destruction of PP or PE packaging materials, packed carbon black shall be kept under conditions that preclude packaging exposure to UV.

The Customer must, in the course of storage and recycling, prevent carbon black supplied from being mixed with products by other manufacturers or carbon black delivered by the Supplier under other specifications or from other delivery lots, and must ensure lot traceability in final products.

For carbon black handling, please refer to the provisions of Carbon Black Safety Data Sheet at https://en.omskcarbongroup.com/sustainability/safety/.