



THERMAX®*

MEDIUM THERMAL CARBON BLACK

Specifications			
Parameter	ASTM Test Method**	Thermax® N990	Thermax® N991 Powder
Sieve Residue	D1514		
325 Mesh % (ppm) max.		0.0015 (15)	0.0250 (250)
Magnetics on 325 Mesh % (ppm) max.		0.0005 (5)	0.0005 (5)
Nitrogen Surface Area, m²/g	D6556	7.0 - 12.0	7.0 - 12.0
Oil Absorption Number (OAN) cm ³ /100g max.	D2414	44.0	44.0
Ash Content % max.	D1506	0.20	0.20
рН	D1512	9.0 - 11.0	9.0 - 11.0
Toluene Extract % max.		0.50	0.50
Heat Loss % max.	D1509	0.1	0.1
Fines Content (as shipped) % max.	D1508	8.0	-
Pellet Hardness grams (14 x 18 mesh)	D5230		
average, max.		30	-
high (average of 3 highest), max.		50	-

^{*} For a complete list of the countries where THERMAX® and CANCARB® are registered trademarks go to www.cancarb.com/trademarks **Tests are performed generally in accordance with ASTM.

Applications

RUBBER GOODS Belts Diaphragms Expansion Joints Gaskets Hose Moldings Engine Mounts O-Rings Profiles Rollers Seals Sealants Sponge Tires Tubing

Wiper Blades

METALLURGY Boron Carbide

Connectors

Wire and Cable

Insulation Jacket

Metallurgical Reducing Agent Solar Grade Silicon Tantalum Carbide Titanium Carbide Tungsten Carbide Vanadium Carbide **PLASTICS** Colorants Heat Shrinkable

REFRACTORIES Castables

Refractory Bricks Tap Hole Clay Slide Gates **SPECIALTIES** Adhesives Advanced Ceramics Aircraft Brakes Audio/Video Magnetic Tape Carbon Brushes and Electrodes

Carbon Seals

Insulation

High Temperature

Carbon Composites Concrete Colorant Glass Production

The THERMAX® Guarantee

Committed to responsible development, Cancarb's management process is certified to ISO9001 and ISO14001.

The Thermax® product line includes standard grades N990 and N991, as well as specialty grades N907(Stainless) and N908, N990UP(Ultra Pure), N991UP, N908UP, N990CG (Low PAH), and Carbocolor®.

All grades of Thermax® are manufactured under strictly controlled conditions from high quality, commercial grade natural gas. As a result, manufacturers using Thermax® are assured of the overall consistency of the product.

1702 Brier Park Crescent N.W. Medicine Hat, Alberta T1C 1T9 Canada

Telephone 1.403.527.1121 Fax: 1.403.529.6093 Website www.cancarb.com