MISSION STATEMENT
We thrive to be a leading producer of high quality CNTs and related materials and services in Africa, providing excellent customer service at an economical prize and to improve the lives of all people.

ORDER OUR CNTs NOW AND GET 20% DISCOUNT!

Your future employer of choice!!

www.sabinano.co.za

CONTACT INFORMATION
200 Malibongwe Drive, Strijdom Park, Randburg, 2125,
Johannesburg, South Africa (inside Mintek)
Co. registration no. 2017/254908/07
COMPANY INFORMATION

SabiNano Pty Ltd (“SabiNano”) is a privately owned company that manufactures and supplies carbon nanomaterials such as carbon nanotubes (CNTs) and related nanomaterials in South Africa (SA) and other parts of Africa. The company also conducts business in research and development (R&D) and offers consultation services in the field of nanoscience and nanotechnology. The founder and shareholders of SabiNano have extensive expertise and wide professional knowledge in the manufacturing of CNTs and other carbon nanomaterials. The company produces CNTs, doped CNTs, carbon nanofibres, graphene oxide and diverse forms of nanostructured materials with a wide range of dimensions (shapes and sizes) according to customer needs.

SabiNano’s customers are industrial manufacturers of various products, researchers at universities and research councils, as well as retailers of chemical products. The main attraction of CNTs is that they are very light yet strong and have high thermal stability and tunable structural, chemical and electrical properties. Some applications carbon nanomaterials by various industries are given below.

PRODUCTS

Our multiwalled carbon nanotubes (SabinanoTubes™) have purities ranging between 90% (industrial grade) and > 99% (research grade) depending on customer needs and the end use of the materials. Our unique CNT production process entails using a novel, environmentally friendly and economically viable process in a specially designed furnace.

Available in different sizes and quantities, e.g., 5 g, 10 g, 20 g, 50 g, 100 g, 500 g, 1 kg, 10 kg, etc.