Background

SAFENANO has contributed to a lifecycle analysis study of CNT-containing textiles, to identify critical stages where there may be potential for the release of CNTs, and to give a qualitative assessment on the subsequent exposure inhalation risk posed.

The lifecycle study has identified the following groups that could be at risk exposure inhalation to CNTs:

- production personnel involved with powder handling and processing of CNTs, including maintenance and cleaning.
- personnel involved with fibre coating, spinning and weaving processes
- personnel working at recycling facilities.

Risk, Regulation & Responsibility

The use of carbon nanotubes (CNTs) in the textiles sector has so far been restrained due to the prohibitively high cost of the materials. However, as production costs come down the use of CNTs is likely to become more prevalent as manufacturers seek to exploit the exceptional properties that these materials confer when incorporated into or coated onto a range of natural and synthetic fibres.

A clear barrier to growth is the significant risk presented to business from:

- uncertainty that remains regarding the potential toxicity of these innovative raw materials.
- uncertainty regarding current regulation on nanomaterials coupled with the problem that many CNTs are supplied with MSDS data corresponding to graphite.
- results from recent studies which have indicated that some CNTs may manifest asbestos-like pathogenic effects through inhalation exposure.

Regulators in the United States and Europe continue to introduce further measures to regulate CNTs. Manufacturers and importers must therefore exercise appropriate duty of care measures and prepare for further regulatory compliance.

Who can help?

SAFENANO is a recognised leader in the characterisation, exposure assessment and toxicology of particles. We can help you identify, understand and address the potential risks from manufactured nanomaterials to your employees, your customers and the environment. Using a best practice approach SAFENANO can provide you with a basis for responsible stewardship to help meet your duty of care responsibilities.

The lifecycle analysis below provides information to help identify potential for inhalation exposure to carbon nanotubes used in textiles, allowing you to evaluate the potential risks to your business.
Analysis of the manufacturing stage assumes that the carbon nanotube material has been manufactured and supplied by a third party as a raw material i.e. the potential exposure inhalation risk resulting from the primary manufacture of carbon nanotubes has not been considered in the above LCA. However, detailed information on the commercial scale production of CNTs and associated release scenarios and exposure inhalation risks are documented in the full report.

The full report "NANOLIFECYCLE – A Lifecycle Assessment Study of the Route and Extent of Human Exposure via Inhalation for Commercially Available Products and Applications Containing Carbon Nanotubes" is available on the SAFENANO website, www.safenano.org