







Testing Programme: 11 nanomaterials

Testing for:

- 1. Nanomaterial information/identification;
- 2. Physical-chemical properties and material characterisation;
- 3. Environmental fate;
- 4. Toxicological and eco-toxicological effects;
- Environmental toxicology;
- 6. Mammalian toxicology; and
- 7. Material safety.



Testing Programme website

Data:

- up to 111 unique Endpoints (or effects measurements and observations)
- over 780 studies on the specific properties of nanomaterials:
 one of the largest studies to date
- more than 160 dossiers-documents have been combined (main documents and annexes), organised and formatted as IUCLID format style
 - ➤ Titanium dioxide generated 120 documents!

Resources:

EHS and Communication staff



Testing Programme website

http://www.oecd.org/chemicalsafety/nanosafety/testing-programme-manufactured-nanomaterials.htm