Guidance for SbD implementation in the Nanotechnology Industry

Raquel C. Puelles

Avanzare

rpuelles@avanzare.es

The development of a SbD strategy requires reliable models that correlate physicochemical properties nanomaterials to their safety and functionality but also robust decision criteria to effectively guide the SbD process. As a synthesis of the acknowledgment gained in the Nanoreg II project a guidance has been developed to aid the application of the SbD concepts through the industrial nanotechnology community, with a special emphasis to making the application of SbD affordable to SMEs.