

European Non-Nano Statement

French decree n°2010-232 issued on 17.02.2012

In regard to the French nanomaterial decree n°2012-232, a nanomaterial is defined in article 3 of Regulation (EC) n°1907/2006 (REACH) as a substance intentionally manufactured at nanoscale, containing particles, in an unbound state or as an aggregate or as an agglomerate and where, for 50% or more of the particles in the number size distribution, one or more external dimensions is in the size range 1 nm and 100 nm.

Our Titanium Dioxide Powder with SKU: SQ-KOC014-10GR is non-nano according to the above definition.

Cosmetic regulation EC 1223/2009

In regard to the Cosmetic Regulation EC 1223/2009, a nanomaterial is defined as an insoluble or biopersistant and intentionally manufactured material with one or more external dimensions, or an internal structure, on the scale from 1 to 100 nm.

Our Titanium Dioxide Powder with SKU: SQ-KOC014-10GR is non-nano according to the above definition.

Additionally, no raw materials created by nanotechnology are used in the manufacturing process of our Titanium Dioxide Powder with SKU: SQ-KOC014-10GR.

Effective from 13 April 2021

Latest revision supersedes previous document revisions