

Appendix 7 a Declaration for nanoparticles in chemical products

Apply to chemical products, for example unhardened paints, laquers, glues, plaster, sealants, wood preservatives, adhesive, putty, etc.

Name of the product		
Biodolomer®		
Manufacturer/supplier GAIA BioMaterials AB		
Does the chemical product contain nanoparticles/nanomaterials?	☐ Yes	X No
The definition of nanomaterials follows the European Commission's definition from 18 Octobe "A nanomaterial is a natural, incidental or purposely manufactured material containing partical an aggregate or as an agglomerate and where, for at least 50% of the particles in the number subserved the size range 1-100 nm."	cles, in an unbo	und state or as
If yes, specify which:		

The following substances or compounds are exempted from the requirement:

- Pigments (nano-titanium dioxide is not considered a pigment, and is thus not covered by the requirement)
- Naturally occurring inorganic fillers covered by Annex V point 7 in REACH.
- Polymer dispersions
- Traditional synthetic amorphous silica. Chemically modified colloidal silica may
 occur as long as the silica particles form an aggregate in the end product. For
 surface treated nanoparticles, the surface treatment must meet the chemical
 requirements in O14 (Classification of constituent chemical substances) and O16
 (Other substances excluded from use).

Signature of chemical manufacturer

Date and place	Company
2020-03-19	GAIA BioMaterials AB
Signature, contact person	
Clarification of name	Phone and e-mail address
Peter Stenström, CEO	peter.stenstrom@gaiabiomaterials.com