Appendix 10 Declaration on nanoparticles and antibacterial additives in goods

Manufacturer		
Duravit AG, Werderstraße 36, 78132 Hornberg		
Name of the product		
OpenSpace, #770005000000000		
The declaration applies to the following constructionproducts/goods:		
☐ Floor coverings	☐ Wall covering	gs in ceramic material or stone
☐ Kitchen fittings	☐ White goods	
☑ Bathroom fittings	☐ Windows	
☐ Waste disposal units	☐ Ventilation s	ystem for the elements in contact with the indoor air
Appendix to be completed by windows, window doors and exterior doors: Are nanoparticles from nanomaterial* actively added to the Yes No		
outer glass surface of windowpanes on balconies, windows, window doors or exterior doors? The outer glass pane is in contact with the exterior environment.		
If yes, for what purpose?		
Appendix to be completed by floor coverings, wall coverings, kitchen and bathroom fittings, white goods, ventilation systems and waste disposal units:		
Are chemicals or additives, including nanomaterial* added to Yes □ No ♥ provide an antibacterial** or disinfecting surface ?		
If yes, for what purpose?		
* The definition of nanomaterial follows the European Commission's definition from 18 October 2011 (2011/696/EU). "A nanomaterial is a natural, incidental or purposely manufactured material containing particles, in an unbound state or as an aggregate or as an agglomerate and when, for at least 50% of the particles in the number size distribution, one or more external dimensions is in the size rang 1-100nm."		
** An antibacterial chemical inhibits or stops growth of microorganisms such as bacteria, fungi or protozoa (single-celled organisms). Silver ions, nano silver, nano gold and nano copper are considered to be antibacterial substances.		
Signature of manufacturer		
City and Date		Company
Hornberg, May 9th, 2017		Duravit AG
Name of contact person		Signature by contact-person
Jan Müller		Ju A
Phone		E-mail
+49-7833-70654		jan.mueller@duravit.de