Appendix 10 Declaration on nanoparticles and antibacterial additives in goods

Manufacturer LAND PORCELANICO, S.L			
Name of the product			
This applies to all products	produced by by Land Porcelanico		
The declaration applies to the	e following constructionproducts/goods:		
☑ Floor coverings	☐ Wall coverings in ceramic material or stone		
☐ Kitchen fittings	☐ White goods		
☐ Bathroom fittings	Windows		
Waste disposal units	☐ Ventilation system for the elements in contact with the indoor air.		
outer glass surface of window			
Are chemicals or additives, in provide an antibacterial** or of	by floor coverings, wall coverings, kitchen and cods, ventilation systems and waste disposal units: acluding nanomaterial added to Yes No disinfecting surface?		
(2011/696/EU). "A nanomaterial is containing particles, in an unbound least 50% of the particles in the nu size rang 1-100nm." An antibacterial chemical inhibits	lows the European Commission's definition from 18 October 2011 is a natural, incidental or purposely manufactured material if state or as an aggregate or as an agglomerate and when, for at amber size distribution, one or more external dimensions is in the or stops growth of microorganisms such as bacteria, fungi or Silver ions, nano silver, nano gold and nano copper are tances.		
City and Date	Company		
Alcora, 25.11.2016	LAND PORCELANICO, S.L.		
Name of contact person	Signature by contact person		
Natividad Guillen			
Phone	E-mail		
+34964701015	nguillen@aparici.com		
A correct signed declaration can result	in the acceptance of use of the construction product in Nordic		

A correct signed declaration can result in the acceptance of use of the construction product in Nordic Ecolabelled buildings. This shall not be mixed up with the Nordic Ecolabelling of the construction product.

Appendix 10 Declaration on nanoparticles and antibacterial additives in goods

Manufacturer			
CERAMICAS APARICI, S.A			
Name of the product			
This applies to all products	produced by	/ Aparici	
The declaration applies to the	e following co	onstructionproducts/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 indo	or air
Appendix to be completed by Are nanoparticles from nanor		window doors and exterior doors:	No \square
outer glass surface of window doors or exterior doors? The with the exterior environmen	vpanes on ba outer glass p	alconies, windows, window	
If yes, for what purpose?			
		rings, wall coverings, kitchen and on systems and waste disposal un	its:
Are chemicals or additives, including nanomaterial added to Yes No provide an antibacterial or disinfecting surface?			
If yes, for what purpose?			
(2011/696/EU). "A nanomaterial is containing particles, in an unbound	a natural, incid state or as an	ean Commission's definition from 18 Octobe dental or purposely manufactured material aggregate or as an agglomerate and wher bution, one or more external dimensions is	n, for at
protozoa (single-celled organisms). considered to be antibacterial subsi	Silver ions, nan	h of microorganisms such as bacteria, fung o silver, nano gold and nano copper are	ji or
Signature of manufacturer		0	
City and Date Alcora, 25.11.2016		Company Ceramicas Aparici, S.A.	
Name of contact person		Signature by contact person	
Natividad Guillen			
Phone		E-mail	
+34 964 701010		nguillen@aparici.com	

A correct signed declaration can result in the acceptance of use of the construction product in Nordic Ecolabelled buildings. This shall not be mixed up with the Nordic Ecolabelling of the construction product.