

## **Declaration of Performance**

DoP-CPR- 23-3874/2

1.	Unique id	lentification cod	le of the	product.	product typ	e or prod	uct family:
••	quu			p. 0 a a o o,	p	- J. P. J.	

Collection: KHARGA Type: 02

Designs: References:

Ténéré 74020 - 74027

2. Identification of the product:

Type, batch or serial number:

See packing label

3. The product(s) are intended for use as wall covering(s) within a building according to the manufacturer's specifications and installation practices in accordance with EN 15102:2007+A1:2011: Wallcovering for decorative use

4. Name and contact address of the manufacturer: Arte NV

Industriezone "De Waerde" Senator A. Jeurissenlaan 1210

BE-3520 Zonhoven T +32 (0) 11 81 93 00 F +32 (0) 11 81 93 01

info.belgium@arte-international.com

5. Name and contact address of authorised representative (distributor,importer):

Not applicable

6. System of assessment and verification of constancy of performance:

System 3

7. Notified testing laboratory Centexbel performed the determination of the product type on the basis of type testing (based on sampling carried out by the manufacturer) and issued the test report(s):

Certification report Centexbel: 19/745

## 8. Declared performance:

Essential Characteristic	Performance		technical specification	Essential Characteristic	Performanc e	technical specification
Reaction to fire EN 13501-1	B-S1,d0			Release of vinyl chloride monomer EN 12149-B	< 0.2 mg/kg	EN 15102:2007 A1: 2011
Release of formaldehyde EN 12149-C		< 120 mg / kg	EN 15102:2007 A1:2011			
	Anitimony	< 0.1 mg/kg				
	Arcenic	< 0.1 mg/kg		Sound absorption ISO 354	NPD	
	Barium	< 0.1 mg/kg				
Release of heavy metals (EN 12149-A)	Cadmium	< 0.3 mg/kg				
Release of fleavy fletals (EN 12147-A)	Chromium	< 0.1 mg/kg		Thermal resistance "EN 12524" or "EN12667"	NPD	
	Lead	< 0.5 mg/kg				
	Mercury	< 0.1 mg/kg				
	Selenium	< 1.0 mg/kg				

\* NPD: No Performance Declared

Signed for and behalf of the manufacturer or authorised representative by:

3-Feb-23 Philippe Desart Managing Director