CERTIFICATIONS CE DECLARATION OF PERFORMANCE

Table 1



C C Declaration of Performance

Koroseal Interior Products, LLC 7929 National Tpke Louisville, KY 40218

Trading As: Koroseal, Vicrtex, Sanitas, RJF, Warner, and Option e

In compliance with Regulation 305/2011/EU of the European Parliament and the Council of 9 March 2011 (The Construction Products Regulation or CPR), we do hereby declare that the CE marked products specified in Table 1 conform to the product performance requirements of annex ZA in the product

standard:

EN 15102:2007 +A1:2011

Decorative Wallcoverings - Roll and Panel Form

	Construction Product Description:	Classification Report:		Reac	tion to Fire:	
	Fabric and Nonwoven backed vinyl wallcovering: 271 gm/m ² to 339 gm/m ²	WFRGENT Reaction to fire classification Nr 13171C	•	B s2	d0	
	Fabric and Nonwoven Backed vinyl wallcovering 651 gm/m ² – 744 gm/m ²	WFRGENT Reaction to fire classification Nr 138393C	1	B s2	d0	
	Fabric and Nonwoven Backed TPO wallcovering (Option e) 383 gm/m ²	WFRGENT Reaction to fire classification Nr 14262E		B s2	d0	
	Other requirements:		avy metals and specific			Pass
	Release of Formaldehyde - (< 120mg/Kg)	elements - Heavy Metal	Specification		Vinyl	TPO
	Release of Vinyl Chloride Monomer – Pass (< 0.2mg/Kg)	Antimony	No upper limit		1	2.3
		Arsenic	< 25 mg/Kg		< 2	<2
	Sound Absorption – No performance determined	Barium	< 500 mg/Kg		< 2	38
		Cadmium	< 25 mg/Kg		< 0.2	<0.2
	Thermal Resistance – No performance determined	Chromium	< 60 mg/Kg		< 1	<1
		Mercury	< 20 mg/Kg		< 0.05	<0.05
		Lead	< 90 mg/Kg		< 2	<2
		Selenium	< 165 mg/Kg		< 2	<2
		Test Depart: TOM Distant Days & control to conce				

Test Report: TÜV Rheiland Report: 9904R-10.28608 Intended Use: Hanging on to internal walls, or partitions, by means of adhesive for the primary purpose of decoration.

Notified Certification Body: Laboratoire national de métrologie et d'essais Paris, France 75724 Nº 0071-CPD-29051 Rev.2

Signed: Wally form Name: Wally Yocum

Position: Technical Manager Date: January 12, 2017