

## Certificate of burning, dripping and smoke behaviour

This document confirms that for company

**Desima Robin Gördes e.K.**  
**Weierstraße 3**  
**88682 Salem-Beuren**  
**Germany**

the collection „**DESIMA Textile Wallcoverings**“ was tested in report VN736 123416.1 regarding its burning, dripping and smoke behaviour according to EN 13823 and EN ISO 11925-2. The samples achieved following classification according to EN 13501-1. (*Classification report VN736 123416.2 and VN736 123416.3*)

Article name	Material composition *)	Weight *)	Classification
M 2000 – M 2199 M 3000 – M 3199 M 4000 – M 4039 M 4200 – M 4405 M 7000 – M 7099	100% Viscose	260 - 320g/m <sup>2</sup>	D-s1,d0
M 2200 – M 2399	100% Viscose	300 g/m <sup>2</sup>	
M 2600 – M 2799	100% Viscose	280 g/m <sup>2</sup>	
M 4500 – M 4599	100% Viscose	350 g/m <sup>2</sup>	
M 5000 – M 5299 M 7750 – M 7899	100% Linen	250 – 320 g/m <sup>2</sup>	
M 4700 – M 4799	100% Jute	330 g/m <sup>2</sup>	C-s1,d0
M 6000 – M 6999 M 8000 – M 8999	80% Viscose / 20% Polyester	300 – 320 g/m <sup>2</sup>	
M 7100 – M 7499	80% Linen / 20% Polyester	290 g/m <sup>2</sup>	
M 7719 – M 7749	80% Linen / 20% Polyester	240 g/m <sup>2</sup>	
M 9100 – M 9499	80% Silk / 20% Polyester	240 - 250 g/m <sup>2</sup>	
M 4040 – M 4199	65% Acetate / 35% Polyester	230 g/m <sup>2</sup>	

\*) according to the applicant

This classification is valid for vertical installed wall coverings in form of rolls on not burnable subfloors of euroclass A2-s1,d0 with a density of minimum 653 kg/m<sup>3</sup> glued with “DESIMA Power Glue ready-to-use” (or similar).

.....  
  
 Ing. Hannes Vittek

Vienna, 2016-10-11

ÖTI - Institut für Ökologie, Technik und Innovation GmbH | Spengergasse 20, 1050 Vienna, Austria  
 tel +43 1 5442543-0 | fax +43 1 5442543-10 | email office@oeti.at | FN 326826b | VAT No. ATU65149029  
 www.oeti.at

Member of TESTEX Group

DESIMA  
 POWER  
 GLUE  
 READY-TO-USE