

Fire Retardency Reports on Tapetex Wall Materials - Euroclass

E.031712A.v4

Warringtonfiregent, did test the Tapetex Wall Materials as per the Euroclass test-method:
EN 13501-1: 2018

The test data are provided for general informational purposes only and do not by itself incorporate all factors required for fire-hazard or fire-risk assessment of products under actual fire conditions.

The Tapetex Wall Materials were arranged in 8 compositions and 8 reports:

- 1. Tapetex woven textiles of cellulosic fibers (linen, cotton, viscose)**
on a paper backing of 70% woodpulp reinforced with 30% polyester and with a weight of approx. 595 gr/m². Tested quality 68-2031.
Test-report Warringtonfiregent : 20209/A/B/C, dated April 17, 2020
Test-result : B s1 d0
- 2. Tapetex woven textiles of cellulosic fibers (linen, cotton, viscose) and synthetic fibers (polyester, nylon)**
on a paper backing of 70% woodpulp reinforced with 30% polyester and with a weight of approx. 465 gr/m². Tested quality 66-1426.
Test-report Warringtonfiregent : 17911/A/B/C, dated August 10, 2016
Test-result : B s2 d0
- 3. Tapetex woven textiles of animal fibers (silk, wool)**
on a paper backing of 70% woodpulp reinforced with 30% polyester and with a weight of approx. 240 gr/m². Tested quality 69-2351.
Test-report Warringtonfiregent : 22965/A/B/C, dated July 13, 2023
Test-result : B s1 d0
- 4. Tapetex woven textiles of animal fibers (silk, wool) and synthetic fibers (polyester, nylon)**
on a paper backing of 70% woodpulp reinforced with 30% polyester and with a weight of approx. 305 gr/m². Tested quality 69-2341.
Test-report Warringtonfiregent : 22965/D/E/F, dated July 13, 2023
Test-result : B s1 d0
- 5. Tapetex woven textiles of animal fibers (silk, wool) and cellulosic fibers (linen, cotton, viscose)**
on a paper backing of 70% woodpulp reinforced with 30% polyester and with a weight of approx. 225 gr/m². Tested quality 69-2422.
Test-report Warringtonfiregent : 22965/G/H/J, dated July 13, 2023
Test-result : B s1 d0
- 6. Tapetex woven textiles of synthetic fibers (polyester, nylon)**
on a paper backing of 70% woodpulp reinforced with 30% polyester and with a weight of approx. 440 gr/m². Tested quality 66-1648.
Test-report Warringtonfiregent : 17956/A/B/C, dated September 17, 2016
Test-result : C s2 d0

7. Tapetex one-layer nonwoven of cellulosic and polyester fibers

with a maximum weight of approx. 260 gr/m² (7.67 oz/sq/yd). Tested quality 67-1771.

Test-report Warringtonfiregent : 18948A/B/C, dated May 9, 2018

Test-result : B s2 d0

8. Tapetex multi-layer nonwoven of cellulosic and polyester fibers

with a maximum weight of approx. 400 gr/m² (11.80 oz/sq/yd). Tested quality 67-1731.

Test-report Warringtonfiregent : 18948D/E/F, dated May 9, 2018

Test-result : B s1 d0