

Centre of Civil Engineering, a.s., Fire and Technical Laboratory, Pražská 16, 102 21 Prague 10
Tel: 281017111, Fax: 281017455, Mobile: 721933871, Email: ptl@csias.cz, www.ptl.euweb.cz

Testing Laboratory No. 1007.7, accredited by ČIA

CERTIFICATE No. 12205

concerning the testing of fire and technical characteristics

Ref. No.: PTL – 133/04	Number of pages: 1	
Client: Příhoda s.r.o., Za Radnicí 476, 539 01 Hlinsko		
SUBJECT OF TESTING		
Title: "Příhoda PLS" technical fabric destined for air distribution systems		
Manufacturer: N/A		
Composition: Polyester		
Appearance: White linen with a lattice, approx. 0.2 mm thick, surface density: approx. 73 g/m ²		
Sample accepted on: 25 June 2004	Sample taken on: provided by client	
Testing carried out on: 16 July 2004		
TESTING METHOD: ČSN EN ISO 11925 – 2		
Period of flame application (testing fire source) [seconds]: 15		
Conditioning of test specimen, filtration paper: 14 days according to ČSN 13238, Art. 4.3, Par. c)		
MEASURED VALUES AND TEST RESULTS		
SURFACE EXPOSURE	lengthwise direction	crosswise direction
Sample number:	1 2 3	1 2 3
Sample ignition:	yes yes yes	yes yes yes
Reaching sign [s]:	9 10 9	7 9 7
Filtration paper ignition:	yes yes yes	yes yes yes
Characteristics during testing: After exposing to the flame of the test source the test specimens ignited. The combustion made rapid progress in the direction of the longitudinal axis to the upper edges of the test specimens. Burning parts and burning drops dribbled igniting the filtration paper put under the specimens.		
Conclusion:		
The results of the testing are related to the characteristics of the test sample of the product under the particular testing conditions, and they are not the only criterion for the evaluation of the possible fire risk of the product upon its use.		
The results of testing apply to the subject of testing only. Without a written approval of the testing laboratory, the certificate shall not be copied otherwise than as an entire document.		
Head of testing laboratory: Vít Slaboch	Round Seal:	
Date: 16 July 2004	<i>signature illegible</i>	Centre of Civil Engineering, a.s. FIRE AND TECHNICAL LABORATORY ACCREDITED TESTING LABORATORY No. 1007.7,