

# Seminars organised by Institute of Security Technology „MORATEX” in 2010

Date	Time	Topic	Author(s)
14.01.2010	11 <sup>00</sup>	Modern technologies for textile industry. A chance for Poland - FORESIGHT	M. Olejnik
	12 <sup>00</sup>	Material compositions dedicated for armouring the transportation means and solid objects	M. Łandwijt W. Habaj
11.02.2010	11 <sup>00</sup>	Risk assessment of using the protective products – an aid tool for designing processes	M. Struszczyk
	11 <sup>45</sup>	Criteria of products assessment – marks of „Moratex” Institute	H. Małolepszy
	12 <sup>30</sup>	Textile goods protecting against rain in their usage bearing	T. Nowak
18.03.2010	11 <sup>00</sup>	Siloxane copolymers featuring gradient distribution of functional groups within a chain	B. Delczyk-Olejniczak
	12 <sup>00</sup>	Audit as a process of improvement	J. Wawrzyniak H. Małolepszy
15.04.2010	11 <sup>00</sup>	The effect of humidity at the surface layer of wear on the warmth and sweat transportation – the example of fireman clothing	E. Maklewska M. Cichecka
	12 <sup>00</sup>	Research of the ageing processes effect on protective properties of ballistic products by a method of accelerated ageing	M. Fejdyś M. Łandwijt W. Błaszczyk I. Kucińska
20.05.2010	11 <sup>00</sup>	Changes of the D&S(OiB) Act and its execution acts from the Minister of Interior and Administration. Effect of the changes on tasks being accomplished by the team of Product Supervision Department	H. Dziśniński
	12 <sup>00</sup>	Preliminary research on the developing of design of new-generation camouflage materials – part I	K. Fortuniak E. Maklewska E. Obersztyn M. Olejnik G. Redlich

17.06.2010	11 <sup>00</sup>	Requirements concerning preparation of technical & technological documentation that identifies individual protection means	J. Wawrzyniak
	12 <sup>00</sup>	Fibrous composites – comparative tests of ballistic resistance V50	S. Tarkowska M. Fejdyś J. Polak W. Błaszczyk M. Łandwajt I Kucińska W. Habaj
16.09.2010	11 <sup>00</sup>	Biodegradable collagen-elastomeric materials	K. Olszewska
	12 <sup>00</sup>	Synthesis of solvent-free, photo-reactive, polyacrylic, self-adhesive glues featuring low cohesiveness	M. Wesółowska
14.10.2010	11 <sup>00</sup>	Individual ballistic protection with nano-materials applied	J. Polak I. Kucińska K. Olszewska
	12 <sup>00</sup>	Practical assessment of properties of protective clothing considering various threats occurring within work environment.	T. Nowak B. Wilbik-Halgas M. Cichecka
18.11.2010	11 <sup>00</sup>	Bullet- and fragment-proof ballistic products made of various materials in a bearing of obtained product mass	G. Grabowska J. Błaszczyk
	12 <sup>00</sup>	Preliminary research on the developing of design of new-generation camouflage materials – part II	K. Fortuniak E. Maklewska E. Obersztyn M. Olejnik G. Redlich
09.12.2010	11 <sup>00</sup>	Preliminary metrological, ballistic and structure tests of ballistic materials subject to artificial ageing, as well as to atmospheric conditions during usage	M. Łandwajt M. Fejdyś M. H. Struszczyk
	12 <sup>00</sup>	Promotion of „MORATEX” Institute’s achievements in 2010	I. Dusio-Kraska S. Martynow S. Gątkowski