

AKRONYM	NÁZEV	Evidenční číslo	Doba řešení	Poskytov.
ANTI-DECUBITUS	Anti-Decubitus - Reusable functional 3D-compound structures for prophylaxes of decubitus in clinical and home care	CORNET E!71	2011-2013	MPO
BANDÁŽE	Biological active bandages	2A-2TP1/141	2007-2011	MPO
BATAN	Barrier Textiles and Nanomaterials	Eureka E! 5799 projekt LF 12028	2012-2014	MŠMT
BENTEX	Technology Management Benchmarking in the Textile Industry across Europe	IPS-1999-95003	2001-2002	FP5
BIOAGROTEX	Development of new agrotexiles from renewable resources and with a tailored biodegradability	FP7-NMP-2007-SME-1 projekt 213501	2009-2012	FP7
BIOFUNTEX	Biotechnological functionalization of renewable polymeric materials	OC156	2007-2010	MŠMT
BIOSYNTEX	Biotechnical Quality Improvement of Synthetic Textile Fibres	GRD 2000-30110	2002-2005	FP6
BIOTEP	Cleaner textile processing technologies based on biotechnology	OC 847.001	2001-2004	MŠMT
BIOZUT	New biotechnologies for cleaner textile finishing production	FF-P/077	2002-2004	MPO
CENTRUM TEXTIL	Research Center "TEXTILES"	LN00B090	2000-2004	MŠMT
CENTRUM TEXTIL II.	Research Center "TEXTILES" II.	1M4674788501	2005-2009	MŠMT
COATEX	Technology of coating of multifunctional textiles	322086-0016-122-01-055	2003-2005	
COPERNICUS	Working out of bulk production process for multifunctional textile structure with a surface setting of granule materials	CIPA-CT- 940 138	1996	MPO
CTTV	Centre of Textile Technology and Education	PR 3-01	1997-1998	MPO
CTTV II.	Centre of Textile Technology and Education II.	PR 5-5	1999-2000	MPO
ENVITRANS	LCA of Textile products, eco-efficiency and Definition of BAT of textile Processing	OC 628.001	2001-2005	MŠMT
ENVITRANS II.	LCA of Textile products, eco-efficiency and Definition of BAT of textile Processing	1P05OC025	2005	MŠMT
EURATEX	Innovation and ecologization in textile industry	LA001	1998-2003	MŠMT
EURATEX II.	Innovation and ecologization in textile industry	1P04LA217	2004-2007	MŠMT
EURATEX III.	Innovation and ecologization in textile industry	LA08051	2008-2012	MŠMT
FASHION-NET	Network of Intermediaries to foster transnational research and innovation in SMEs in the fashion industry system	ETIC-CT-2004-508559	2004-2006	FP6
FRESH	Optimization of Cotton Fabric processings for a flame retardant finishing	G1ST-CT-2002-50270	2003-2005	CRAFT

GUIDENANO	Assessment and mitigation of nano-enabled product risks on human and environmental health: Development of new strategies and creation of a digital guidance tool for nanotech industries	FP7-NMP-2013-LARGE-7 projekt 604387		FP7
ITE	Towards a European Wide Intelligent Textile Environment: Building, Linking and Bonding	FP6-508564	2004-2006	FP6
KNITVA	Research and development of using functional treatments, fibers and structures for producing socks and functional knitted products	FI-IM4/145	2007-2009	MPO
KONOPI	The Research and Advancement of Hemp Fabrication for Processing Industry, Building and Energetics	FI-IM5/190	2008-2009	MPO
KONTEX	Complex processing of hemp stalk	PZ-TM/01	1997-2000	MPO
LEDCURE	LED-UV curing systems for textile composites	CORNET	2013-2014	MPO
MANGO	Managing contamination by fibrous product systems	EUREKA E! 3778 projekt OE08016	2008-2009	MŠMT
MECTEX	Functional textiles for medical care and elderly people quality of life	FR-TI3/466	2011-2014	MPO
MODIFIBER	New functional textile materials based on modified polyester and modification technologies development	FT-TA4/103	2007-2009	MPO
MULFUNC	Multifunctional wovens and knittings for future high performance barrier textile materials and work clothings	EUREKA E! 3191 1P05OE178	2005-2006	MŠMT
MUTATEX	Identification and Substitution of Mutagenic Dyes in Textile Finishing	QLK-4-2000-70158	2001-2003	FP5 CRAFT
NANOCOVER	Water nanodispersion for functional surface treatment	TA0101613	2011-2014	TA ČR
NAPOLYNET	Setting up research-intensive clusters across the EU on characterization of polymer	FP7-NMP-2007-CSA-1 projekt 218331	2008-2011	FP7
NETECOFLAX	Network of Cleaner Technology for Ecological High Quality „Cottonized“ Flax Fabric Production from Worthless Run Material CERB	IC 15 CT 98 023	1998-2002	FP4 INCO
PHOTONANOTECH	Photozyme nanoparticles application for water purification, textile finishing, photodynamic biomaterial coating	FP6-NMP4-2007-033168	2007-2009	FP6
PLAZMA	Continual plasma and nanoplasma treatments of non-woven textiles	2A-3TP1/126	2008-2011	MPO
POLKOLOR	Conference of textile colourists PKK 98´	PG98257	1998	MŠMT
PREZTECH	30th.International Conference of Textile Chemists and Colourists Pardubice 98´	PG98256	1998	MŠMT

PROGTEX	New constructions and finishing of high added value functional protective textiles	FB-C2/90	1999-2001	MPO
PROINOVATEX	Presentation of results of Research and Development in textile finishing and technical textiles	PG97240	1997	MŠMT
SAFEPROTEX	High protective clothing for complex emergency operations	FP7-NMP-2008-SME-2 projekt 228439	2010-2013	FP7
SAFETEX	New constructions and finishing systems of multifunctional protective – higher added value textilesFD-	FD-K3/054	2003-2005	MPO
SPACE2TEX	Waste Water Recycling in Textile Finishing through the Application and further Development of Membrane Bio-Reactors used in Space Life Support Systems	IPS-2001-60046	2003-2005	FP5
SPECITEX	Textiles with barrier protective properties	PZ-TM/15/97	1997-2000	MPO
SUNPROTEC	Protection for human beings, synthetic and natural materials against detrimental effects of sun irradiation	FT-TA/035	2004-2006	MPO
SUSFLE	Sustainable Flameproof Fabrics for Technical Applications	CROSSTEX-NET ERA-NET	2012-2014	HK region
TEXTRANET	European Textile Research	LA193	2003-2006	MŠMT
TEXTRANET II.	European Textile Research	LA334	2007-2010	MŠMT
TEXTRANET III.	European Textile Research	LG12002	2012-2014	MŠMT
TIOx	Advanced Research of Nanomaterials for Textile	FT-TA5/007	2008-2010	MPO
VUPP	Materials and products with high added value from agricultural and food industry wastes	2B06173	2006-2011	MŠMT
ZDRATEX	New multifunctional textiles for health service	FT-TA4/134	2007-2009	MPO