



Notified Body No. 1014, Authorized Body No. 201  
Accredited Testing and Calibration Laboratory  
Accredited Certification and Inspection Body



Qualities of the product INTUMEX <sup>®</sup> LX supplied by producer	Tested according	EZÚ test report No. 903909-01/04, page:
<b>Vibration</b> - stability quality of the product - in acoustical spectrum 10-55 Hz	EN 60068-2-6:2008	2
<b>Marine traffic</b> - stability quality of the product by loading salt spray	EN ISO 9227:2006	2
<b>Resistance to aggressive industrial area</b> - stability quality of the product by loading sulphur dioxide with condensation of moisture	EN 6988:1994	3
<b>Resistance to mould</b> - stability quality of the product by loading of mould contour	EN ISO 846:1997	3
<b>Absorption</b> of the product in water ≤ 7,06%	EN ISO 62:2008	4
<b>Electric strength</b> - stability quality of the product by loading $E_p \leq 0,41\text{kV/mm}$	EN 60243-1:1998	5
<b>Ageing</b> - stability quality of the product by loading 30 years	EN 60068-2-2:2007 IEC 61112:2002 EN ISO 527-1:1996	5
<b>Tensile strength and relative ultimate elongation</b> - minimal movement of product	EN ISO 527-1:1996	5
<b>Low temperature</b> - stability quality of the product by loading temperature - 50°C	IEC 61112:2002 and EN 60068-2-1:2007	7
<b>Solar radiation at ground level</b> - stability quality of the product by loading solar radiation	EN 60068-2-5:1999	7
<b>Resistance to naphtha</b> - possibility of exposition per immersion – stability quality of the product by loading naphtha	EN 60068-2-74:1999	8
<b>Resistance to engine oil</b> - possibility of exposition per immersion – stability quality of the product by loading oil	EN 60068-2-74:1999	8
<b>Resistance to gear oil</b> - possibility of exposition per immersion – stability quality of the product by loading gear oil	EN 60068-2-74:1999	8
<b>Resistance to hydraulic oil</b> - possibility of exposition per immersion – stability quality of the product by loading hydraulic oil	EN 60068-2-74:1999	8

Date: 17<sup>th</sup> December 2009

*Jaroslav Vitek*  
Jaroslav Vitek  
Product manager

Elektrotechnický zkušební ústav, s.p.  
Pod Lisem 129  
171 02 Praha 8 - Troja  
\* 26 \*



Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 8 - Troja, Czech Republic  
phone: +420 266 104 111, fax: +420 284 680 070, e-mail: info@ezu.cz, http://www.ezu.cz  
bank account: No. 1806081/0100 Komerční banka, Prague 8, SWIFT: KOMBCZPP  
Registered in the Trade Register administered by the City Court of Prague, section A, Inlet No. 33767