Saudi Arabia Pre-Export Verification of Conformity Program

Statement of Registration

We (SGS Gulf Limited ROHQ) testify that we are accredited by United Kingdom Accreditation Service as a UKAS accredited inspection body No. 7481 (certificate No 7481 dated 07.02.2013), and certify that the description of the goods stated below were subjected to laboratory testing and they are in compliance with the approved standards and/or Technical Regulations in the Kingdom of Saudi Arabia as noted below.

This document is not and does not substitute in any respect a Certificate of Conformity required for Customs Declaration SoR No.

Issuance date: 03.09.2015

R-1506/01416

Page 1 of 2

Version: 1

Beneficiary

LTD GROUP OF COMPANIES NANO STROY TECHNOLOGY VSPOLNY LANE 21

Moscow - Russian Federation
Phone # 74956902596
E-mail : alex@nano-rus.com
Item No. Product Description

Fax # 74956902596

Item No.	Product Description	Country of Origin	Country of Importation	Standard Reference	Expiry Date
1	LIQUID CERAMIC HEAT INSULATION COATING, EXTRA FINE INSULATION BRONYA IS HIGHLY EFFECTIVE FOR INSULATION OF BUILDING SIDES, ROOFS, INTERNAL WALLS, WINDOW JAMBS, CONCRETE FLOORS, HOT AND COLD WATER SUPPLY PIPELINES, STEAM PIPELINES, DUCTING FOR AIR CONDITIONING SYSTEMS, COOLING SYSTEMS, VARIOUS VESSELS, TANKS, TRAILERS, REFRIGERATORS AND ETC. IT IS USED TO AVOID CONDENSING ON COLD WATER SUPPLY PIPELINES AND TO DECREASE HEAT LOSS IN PURSUANCE OF CONSTRUCTION NORMS AND REGULATIONS (SINP) IN HEATING SYSTEMS. THE PRODUCT IS SUITABLE FOR USE IN TEMPERATURES FROM 460° CTO +200°C (UP TO +260°C IN PEAKS HORT-TERM PERIOD). PRODUCT SERVICE LIFE IS UP TO 15 YEARS. NOWADAYS OUR PRODUCT IS USED IN FACILITIES AND OPPRATIONS OF A WIDE RANGE OF FIELDS, BRONYA LIGHT, MS, BRONYA ZIMA D, BRONYA STANDARD N, BRONYA LIGHT, BRONYA STANDARD N, BRONYA STENA NG, BRONYA STANDARD, BRONYA STENA N, BRONYA METAL, BRONYA STANDARD, BRONYA STENA, BRONYA METAL, BRONYA STANDARD, BRONYA STENA, BRONYA METAL, BRONYA STANDARD, BRONYA STENA, BRONYA METAL, BRONYA DROND, BRONYA SITMA, BRONYA METAL, BRONYA BORO, BRONYA SITMA BRONYA METAL, BRONYA DROND, BRONYA SITMA, BRONYA METAL, BRONYA DROND, BRONYA SITMA, BRONYA METAL, BRONYA DROND, BRONYA SITMA	Russian Federation	Saudi Arabia	EC Regulation No.1907/2006	29.07.2016
2	INSULATION COATING, BRONYA FIREPROTECTION SINGLE-COMPONENT FIREPROOFING COMPOSITE COMPOUND IS A VISCOUS WHITE FLUID. THE PRODUCT IS USED IN CONSTRUCTION AS PROTECTIVE FINISHING COAT APPLIED ON THE STRUCTURAL ELEMENTS THAT ARE PARTS OF THE SUILDING ENVELOPE OR INTERIOR OF CLASS A TO B BUILDINGS USED AND MAINTAINED IN VARIOUS ATMOSPHERIC ENVIRONMENTS. THE PRODUCT CAN BE USED ON INDUSTRIAL, AMENITY AND DOMESTIC BUILDINGS. THE PURPOSE OF BRONYA FIREPROOFING IS TO INCREASE THE FIRE RESISTANCE RATING OF THE BUILDING STRUCTURES FROM 45 TO 120 MINUTES. IF APPLIED WITHOUT AN ADDITIONAL PROTECTIVE LAYER, THE BRONYA COATING IS DESIGNED TO BE USED ON THE INTERIOR	Russian Federation	Saudi Arabia	EC Regulation No.1907/2006	15.08.2016



Saudi Arabia Pre-Export Verification of Conformity Program Statement of Registration

We (SGS Gulf Limited ROHQ) testify that we are accredited by United Kingdom Accreditation Service as a UKAS accredited inspection body No. 7481 (certificate No 7481 dated 07.02.2013), and certify that the description of the goods stated below were subjected to laboratory testing and they are in compliance with the approved standards and/or Technical Regulations in the Kingdom of Saudi Arabia as noted below.

This document is not and does not substitute in any respect a Certificate of Conformity required for Customs Declaration		of	SoR No. Issuance date:		R-1506/01416 03.09.2015	
			Page	2 of 2	Version: 1	
3	FOR 30 YEARS, BRONYA, BRONYA GRUNT INSULATION COATING, BRONYA GRUNT PRIMER COATING IS DESIGNED TO BE USED FOR STRENGTHENINC THE CONCETTE, BRICK, DRYWALL	Russia	Russian Federation Saud		EC Regulation No.1907/2006	15.08.2016
	AND OTHER TYPES OF SURFACES PRIOR TO THE APPLICATION OF WATERBORNE PAINTS, BRONYA, BRONYA GRUNT					
4	INSULATION COATING, BRONYA HYDROPHOBISATOR PRIMER COATING IS A WATER REPELLENT IMPREGNATING COAT MANUFACTURED IN THE FORM OF WATER SOLUTION. BRONYA HYDROPHOBISATOR PRIMER IS USED FOR ENABLING THE BUILDING STRUCTURES TO REPEL WATER, BRONYA, BRONYA HYDROPHOBISATOR	Russia	an Federation	Saudi A	rabia EC Regulation No.1907/2006	15.08.2016

PRODUCTS ARE SUPPORTED WITH NON SGS TEST REPORTS. Remarks:

MANUFACTURED IN COMPLIANCE WITH TECHNICAL REQUIREMENTS SPECIFICATION: LIQUID CERAMIC HEAT INSULATION COATING -TRS 2216-006-09560516-2013, BRONYA FIREPROTECTION TRS 1523-007-09560516-2014, BRONYA HYDROPHOBISATIOR TRS 2484-002-09560516-2012, BRONYA HYDROPHOBISATIOR TRS 2484-002-09560516-2012, BRONYA GRUNT PRIMER TRS 2316-001-09560516-2012

Date of assessment: 03.09.2015

TATIANA MALTSEVA Issuing Office: SGS VOSTOK LIMITED

This document is not a Certificate of Conformity and does not discharge exporters from their contractual obligations in relation to quality of the goods referred to herein, nor does it discharge the exporter or the importer from exercising all their rights and discharging all their under the Contract of Sale. Stipulations to the contrary are not binding on SGS.

This document does not evidence the shipment and is subject to the applicable General Conditions for Product Conformity/Assessment Services available at: http://www.sgs.com/~/media/Global/Documents/Technical Documents/Legal Documents/SGS General Conditions PCA Services 44.EN.14.01.ashx

