

REFERENCE NO.: GTS-PM-RUS-RFQ-999-RN

ISSUED: 26.09.2017

# REQUEST FOR QUOTATION

Dear Sir/Madame:

We acknowledge with thanks the receipt of your enquiry on Russian/Eurasian Economic Union (EAEU) certification. Please kindly submit the following information and we will respond as soon as possible.

## PRODUCT DETAILS

Product Name (in English)			
Product Name (in Russian)			
Brand, Model, Type			
Quantity of Products (for Shipment Certificate)		Age Grade (for Products Designed for Children)	
HS Code (Customs Code)			
Basic Product Specification / Technical Specification / Materials Composition, Ingredients List, etc.)			

## PICTURE OF PRODUCT

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Manufacturer's Name & Address	
Exporter's Name & Address (If Different from Manufacturer)	
Russian/EAEU Importer's Name & address	
<b>YES      NO</b>	
Is the Manufacturer holder of QMS Certificate ISO 9001?	
Presence of any contract / Proforma Invoice / Sales Agreement with Russian/EAEU Importer	
Quotation required for (Certification, State Registration, Technical Passport, others)	
Validity of Certification (per shipment, 1, 3 or 5 years)	
Destination (Russia, Kazakhstan, Belarus, Armenia, Kyrgyzstan)	

**DECLARATION**

Please Tick (✓) Here      To confirm that the above details are correct.  
If you agree and accept Intertek's Terms and Conditions (Global) which is available at [www.intertek.com/terms](http://www.intertek.com/terms).

\_\_\_\_\_  
Name and Signature of the Requester

\_\_\_\_\_  
Position

\_\_\_\_\_  
Date of Request

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**ANNEX 1: PRODUCT DETAILS - GENERAL**

SN	PRODUCT NAME	PRODUCT DESCRIPTION	FIELD OF USE	HS CODE	QUANTITY (IF SINGLE SHIPMENT)	BRAND	MANUFACTURER'S NAME & ADDRESS	STANDARD REFERENCE
01								
02								
03								
04								
05								
06								
07								
08								
09								
10								

**Additional information provided on separate sheets** Yes (No. of additional sheets) \_\_\_\_\_ No

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**ANNEX 2: EXPLOSION-PROOF EQUIPMENT**

**EAEU Technical Regulation 012/2011 "On safety of equipment for use in explosive atmosphere"**

Equipment Name

Type, Model

Marking of Explosion-Proof Equipment

HS Customs Code

Short Description

**NOTE:** Please indicate below the complete list of explosion-proof components, including non-electrical. Be informed that the change in the number of components can significantly change the value of the work. You can also include non-ATEX (non Ex-proof) components (in such case leave the column "Marking of Ex-proof equipment" empty), and parts of the equipment installed outside explosion hazardous zone.

SN	EXPLOSION-PROOF COMPONENTS (TYPE, BRAND, MODEL)	MARKING OF EXPLOSION PROOF EQUIPMENT	MANUFACTURER, COUNTRY	EAC 012/2011 CERTIFICATE OBTAINED?	
				YES	NO
01					
02					
03					
04					
05					

**Additional information provided on separate sheets** Yes (No. of additional sheets) \_\_\_\_\_ No

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**ANNEX 3: PRODUCT DETAILS - PRESSURE EQUIPMENT**

**EAEU Technical Regulation 032/2013 “On safety of equipment operating under excessive pressure”**

**NOTE:** Please use CORRECT measurement units. For the Operating Environment, GROUP 1 - consisting of hypergolic, oxidizing, flammable, explosive, toxic and highly toxic gases, liquids and vapors in the single-phase state (strictly - either gas or liquid!), and mixtures thereof. GROUP 2 - all other operating environments not covered by group 1. If product description or name includes one or several of the following words: pressure, vessel, tank, barrel, cistern, boiler, hyperbaric chamber, tubing, pipe, fittings, safety valve — then it will likely fall under CU TR 032/2013 “On safety of equipment operating under excessive pressure” and will require the info above.

SN	TYPE AND NAME OF THE PRODUCT	AREA OF USE (INDUSTRY, DESIGNATION)	HS CODE	DESIGNATED MEDIUM (GAS OR LIQUID)	OPERATING ENVIRONMENT (GROUP 1 OR 2)*	CAPACITY M <sup>3</sup> FOR VESSELS OR DIAMETER (MM) FOR VALVES	MAXIMUM ALLOWABLE WORKING PRESSURE (MPA)	DESIGN OPERATING TEMPERATURE (IF OVER 400°C)
01								
02								
03								
04								
05								
06								
07								
08								
09								
10								

**Additional information provided on separate sheets**    Yes (No. of additional sheets) \_\_\_\_\_ No

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**ANNEX 4: PRODUCT DETAILS - COSMETICS**

SN	PRODUCT NAME (IN ENGLISH)	PRODUCT NAME (IN RUSSIAN)	TEXTURE AND FUNCTION	HS CODE	QUANTITY (IF SINGLE SHIPMENT)	BRAND	MANUFACTURER'S NAME & ADDRESS	NANO CONTENT (YES / NO)	AGE RANGE (IF FOR CHILDREN)
01									
02									
03									
04									
05									
06									
07									
08									
09									
10									

**Additional information provided on separate sheets**    Yes (No. of additional sheets) \_\_\_\_\_ No

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**ANNEX 5: PRODUCT DETAILS - TEXTILE & TOYS**

SN	PRODUCT NAME (IN ENGLISH)	PRODUCT NAME (IN RUSSIAN)	HS CODE	QUANTITY (IF SINGLE SHIPMENT)	BRAND	MANUFACTURER'S NAME & ADDRESS	COMPOSITION (With %)	GENDER (MAN, WOMAN, GIRL, BOY)	AGE RANGE (IF FOR CHILDREN)
01									
02									
03									
04									
05									
06									
07									
08									
09									
10									

**Additional information provided on separate sheets**      Yes (No. of additional sheets) \_\_\_\_\_ No