



APPLICATION FORM QUOTATION REQUEST	
Rubber materials and products	
Company name:	<input type="text"/>
Address:	<input type="text"/>
VAT-number:	<input type="text"/>
Contact person:	<input type="text"/>
Email:	<input type="text"/>
Applicant is:	<input type="checkbox"/> product manufacturer <input type="checkbox"/> compound manufacturer <input type="checkbox"/> distributor
Certified according to ISO 9001:	<input type="checkbox"/> yes <input type="checkbox"/> no ISO/TS 16494: <input type="checkbox"/> yes <input type="checkbox"/> no
Date (dd/mm/yyyy)	<input type="text"/> / <input type="text"/> / <input type="text"/>
Your reference	<input type="text"/>

Kiwa Nederland B.V.
 Sir Winston Churchillaan 273
 Postbus 70
 2280 AB RIJSWIJK
 The Netherlands
 Tel. +31 70 414 45 55
 Fax +31 70 414 44 20
rubber@kiwa.nl
www.kiwa.nl

Please complete this form for each compound and send to your local Kiwa contact

1. Services (please tick all appropriate items):

Water applications			
<input type="checkbox"/>	KIWA  certificate(s) for rubber compound (drinking water), BRL K17504	<input type="checkbox"/>	Cold
<input type="checkbox"/>	KIWA  certificate(s) for rubber products (drinking water), BRL K17504	<input type="checkbox"/>	Intermittently. hot
<input type="checkbox"/>	KOMO certificate(s) for rubber compound (non-drinking water), BRL 2013	<input type="checkbox"/>	Continuously hot 70°C
<input type="checkbox"/>	KOMO certificate(s) for rubber products (non-drinking water), BRL 2013	<input type="checkbox"/>	Cold
<input type="checkbox"/>	KOMO certificate(s) for TPE compound (non-drinking water), BRL 2020	<input type="checkbox"/>	Intermittently. hot
<input type="checkbox"/>	KOMO certificate(s) for TPE products (non-drinking water), BRL 2020	<input type="checkbox"/>	Continuously hot 70°C / 75-95°C
<input type="checkbox"/>	KOMO certificate for rubber products (non-drinking water), BRL 5220		
<input type="checkbox"/>	NSF 61 certificate(s) and listing for rubber products (drinking water, USA)	<input type="checkbox"/> Cold water	<input type="checkbox"/> Hot water 60°C <input type="checkbox"/> Hot water 82°C
<input type="checkbox"/>	DVGW testing for new DVGW certificate(s) for rubber products, W 534		
<input type="checkbox"/>	DVGW surveillance, new or existing DVGW certificate(s), W 534		
<input type="checkbox"/>	Elastomerleitlinie approval (former KTW)	<input type="checkbox"/> Cold water <input type="checkbox"/> Hot water 60°C <input type="checkbox"/> Hot water 85°C	<input type="checkbox"/> Sulfur cured rubber <input type="checkbox"/> Peroxide cured rubber
<input type="checkbox"/>	DVGW W270 approval (Growth of microorganisms on non-metallic surfaces)		
<input type="checkbox"/>	DM 174 approval for rubber products (drinking water, Italy)		
<input type="checkbox"/>	WRAS material approval (drinking water, UK)	<input type="checkbox"/> Cold water	<input type="checkbox"/> Hot water
<input type="checkbox"/>	Approvals or certificate(s) for rubber products (drinking water) in: (countries)		
<input type="checkbox"/>	MPA Testing & Surveillance (Fremdüberwachung) rubber products EN681-1		
Gas applications			
<input type="checkbox"/>	Kiwa Gastec QA certificate(s) for rubber products (EN682 gas piping, fittings), KE 81		
<input type="checkbox"/>	Kiwa Gastec QA certificate(s) for rubber products (EN549 gas appliances), KE 192		
Industrial applications			
<input type="checkbox"/>	KIWA certificate(s) for rubber compound (industrial), BRL KQ17602		
<input type="checkbox"/>	KIWA certificate(s) for rubber products (industrial), BRL KQ17602		
Food contact applications			
<input type="checkbox"/>	Kiwa certificate(s) for rubber compound (food contact) ¹⁾		
<input type="checkbox"/>	Kiwa certificate(s) for rubber products (food contact) ¹⁾		
<input type="checkbox"/>	FDA approval, declaration of compliance rubber articles, 21 CFR 177.2600		
<input type="checkbox"/>	Dutch regulation for food contact of rubber ("Warenwet, Verpakkingen en gebruiksartikelen"), declaration of compliance		
<input type="checkbox"/>	BfR XXI, declaration of compliance, food contact of rubber		

1) in stage of development

2. Product information

Rubber type:			
Nominal hardness [IRHD]:			
Ozone resistance class (mostly normal risk for ozone attack is applicable):			
<input type="checkbox"/> High risk ozone attack (e.g. separate products no packaging, preinstalled under strain)	Class I (50pphm/120h/40°C)		
<input type="checkbox"/> Normal risk ozone attack	Class II (50pphm/48h/40°C)		
<input type="checkbox"/> Low risk ozone attack (only permissible in limited cases)	Class III (25pphm/48h/40°C)		
Production method:	<input type="checkbox"/> Injection	<input type="checkbox"/> Compression	<input type="checkbox"/> Extrusion
	<input type="checkbox"/> Extrusion and welding		
Other materials in product (non-sealing part):			
<input type="checkbox"/> metal	<input type="checkbox"/> 2 nd rubber material (type):	<input type="checkbox"/> plastic material (type):	
Rubber coating on product	:	<input type="checkbox"/> yes	<input type="checkbox"/> no
Product dimensions	Diameter range cross sections [mm]:		
	Internal diameter range [mm]:		
Other dimensions:	Please enclose drawings to this form		

3. Production locations

<input type="checkbox"/> Rubber compound manufacturer 1	Location (place, ZIP code, country):		
Company has ISO 9001 certificate:	<input type="checkbox"/> yes	<input type="checkbox"/> no	ISO/TS 16494 certificate: <input type="checkbox"/> yes <input type="checkbox"/> no
<input type="checkbox"/> Rubber compound manufacturer 2	Location (place, ZIP code, country):		
Company has ISO 9001 certificate:	<input type="checkbox"/> yes	<input type="checkbox"/> no	ISO/TS 16494 certificate: <input type="checkbox"/> yes <input type="checkbox"/> no
<input type="checkbox"/> Rubber products manufacturer 1	Location (place, ZIP code, country):		
Company has ISO 9001 certificate:	<input type="checkbox"/> yes	<input type="checkbox"/> no	ISO/TS 16494 certificate: <input type="checkbox"/> yes <input type="checkbox"/> no
<input type="checkbox"/> Rubber products manufacturer 2	Location (place, ZIP code, country):		
Company has ISO 9001 certificate:	<input type="checkbox"/> yes	<input type="checkbox"/> no	ISO/TS 16494 certificate: <input type="checkbox"/> yes <input type="checkbox"/> no
<input type="checkbox"/> Rubber products manufacturer 3	Location (place, ZIP code, country):		
Company has ISO 9001 certificate:	<input type="checkbox"/> yes	<input type="checkbox"/> no	ISO/TS 16494 certificate: <input type="checkbox"/> yes <input type="checkbox"/> no
<input type="checkbox"/> Finishing company (de-flashing, coating, other), if different from product manufacturer's location:	Location (place, ZIP code, country):		
Company has ISO 9001 certificate:	<input type="checkbox"/> yes	<input type="checkbox"/> no	ISO/TS 16494 certificate: <input type="checkbox"/> yes <input type="checkbox"/> no
<input type="checkbox"/> Storage location (if different from manufacturer's location):	Location (place, ZIP code, country):		

4. Available test reports

Recent reports of appropriate tests, carried out by laboratories that are accredited according to EN-ISO/IEC 17025 and recognised by Kiwa can be accepted. The rules for acceptance of test reports are laid down in the Kiwa Regulations for Product Certification. **Please enclose test reports, if appropriate**

5. Additional information and remarks

Instructions:
 After completing the form, choose "File" - "Print" (as a PDF).
 With the new pdf-document on the screen, then choose "File" - "Attach to Email" or "Send Document".
 Address for sending: rubber@kiwa.nl, or your local Kiwa contact.
 Save a copy of the form for your own use.