

Application form



Rubber materials and products

General data (conform Chamber of commerce)	
Name organisation	
Contact person	<input type="checkbox"/> Mr. <input type="checkbox"/> Mrs. <input type="checkbox"/> Ms.
Position *	
E-mail *	
Address *	
Zip code and city *	
Mailing address (if different) *	
Telephone / Fax *	
Company e-mail *	
Website *	
Chamber of commerce nr.*	
VAT nr. *	
External consultant *	None Organisation..... Name consultant.....
How do you know Kiwa? *	<input type="checkbox"/> Website <input type="checkbox"/> Social media etc. <input type="checkbox"/> Consultant <input type="checkbox"/> Other:

* Not needed for existing customers of Kiwa

Specific product information			
<input type="checkbox"/> Initial certification	<input type="checkbox"/> Extension	<input type="checkbox"/> Take over	<input type="checkbox"/> Type testing
<input type="checkbox"/> Other:	<input type="checkbox"/> Recertification (end date certificate) :	<input type="checkbox"/> Other:	
Description application: see enclosed annex A			

Other
Construction drawings Test reports

Planning
In which period would you like the audit to take place?



Please send this form to Sharmila Bhagwat by email: rubber@kiwa.com Upon receipt we will contact you as soon as possible.

Rubber materials and products

Annex A: Application form for Plastic piping systems: Rubber materials and products

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	IATF 16949	<input type="checkbox"/> yes <input type="checkbox"/> no
Date		
Your reference		

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"/>	<input type="checkbox"/> Cold	<input type="checkbox"/> Intermittantly hot <input type="checkbox"/> Continuously hot 70°C *	
<input type="checkbox"/> KIWA  certificate(s) for rubber products (drinking water), BRL K17504	<input type="checkbox"/>	<input type="checkbox"/>		
<input type="checkbox"/> KOMO certificate(s) for rubber compound (non-drinking water), BRL 2013	<input type="checkbox"/>	<input type="checkbox"/> Cold	<input type="checkbox"/> Intermittantly hot <input type="checkbox"/> Continuously hot 70°C / 75-95°C *	
<input type="checkbox"/> KOMO certificate(s) for rubber products (non-drinking water), BRL 2013	<input type="checkbox"/>	<input type="checkbox"/>		
<input type="checkbox"/> KOMO certificate(s) for TPE compound (non-drinking water), BRL 2020-1				
<input type="checkbox"/> KOMO certificate(s) for TPE products (non-drinking water), BRL 2020-2				
<input type="checkbox"/> KOMO certificate for rubber products (non-drinking water), BRL 5220				
<input type="checkbox"/> NSF/ANSI 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"/> KTW-BWGL conformity attestation	<input type="checkbox"/> Cold water 23°C	<input type="checkbox"/> Warm 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				

* Please choose the appropriate item(s)

Rubber materials and products

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

* Please choose the appropriate item(s)

2. 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	IATF 16949 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	IATF 16949 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	IATF 16949 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	IATF 16949 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	IATF 16949 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	IATF 16949 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):		

3. 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

4. Additional information and remarks

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Please complete this form for each compound and send it to rubber@kiwa.com