# **Application form**



## **Rubber materials and products**

General data (conform Chamber of commerce)					
Name organisation					
Contact person	☐ Mr. ☐ Mrs. ☐ 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? *	☐ Website ☐ Social media etc.	☐ Consultant ☐ Other			
* Not needed for existing c	ustomers of Kiwa				
Specific product information	n				
☐ Initial certification	☐ Extension	☐ Take over	☐ Type testing		
☐ Other:	Recertification (end date certificate):	Other:			
Description application: see					
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.

#### **Application form**



## **Rubber materials and products**

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

Applicant is: ☐ product manufacturer ☐ compound manufacturer ☐ distributor *						
Certified according to ISO 9001 ☐ yes ☐ no ☐ IATF 16949 ☐ yes ☐ no						
Date						
Your reference						
Services (please tick all appropriate items):						
Water applications						
KIWA certificate(s) for rubber compound (drinking water), BRL K17504						
☐ KIWA certificate(s) for rubber <b>products</b> (drinking water), BRL K17504	☐ Intermittantly hot☐ Continuously hot 70°C *					
☐ KOMO certificate(s) for rubber <b>compound</b> (non-drinking water), BRL 2013 ☐ Cold						
	☐ Intermittantly hot☐ Continuously hot 70°C / 75-95°C *					
KOMO certificate(s) for rubber <b>products</b> (non-drinking water), BRL 2013						
☐ KOMO certificate(s) for TPE <b>compound</b> (non-drinking water), BRL 2020-1						
☐ KOMO certificate(s) for TPE <b>products</b> (non-drinking water), BRL 2020-2						
☐ KOMO certificate for rubber <b>products</b> (non-drinking water), BRL 5220		1				
□ NSF/ANSI 61 certificate(s) and listing for rubber products (drinking water, USA) □ Cold water □	] Hot water 60°C	☐ Hot water 82°C				
☐ DVGW testing for new DVGW certificate(s) for rubber products, W 534						
☐ DVGW surveillance, new or existing DVGW certificate(s), W 534						
KTW-BWGL conformity     attestation     Cold water 23°C		Peroxide cured rubber				
☐ DVGW W270 approval (Growth of microorganisms on non-metallic surfaces)	·					
☐ DM 174 approval for rubber <b>products</b> (drinking water, Italy)						
☐ WRAS material approval (drinking water, UK)	☐ Cold water	☐ Hot water				
Approvals or certificate(s) for rubber products (drinking water) in: (countries)						
☐ MPA Testing & Surveillance (Fremdüberwachung) rubber products EN681-1						
Gas applications						
☐ Kiwa Gastec QA certificate(s) for rubber products (EN682 gas piping, fittings), K						
☐ Kiwa Gastec QA certificate(s) for rubber products (EN549 gas appliances), KE 192						
Industrial applications						
KIWA certificate(s) for rubber <b>compound</b> (industrial), BRL KQ17602						
☐ KIWA certificate(s) for rubber <b>products</b> (industrial), BRL KQ17602						

<sup>\*</sup> Please choose the appropriate item(s)

## **Application form**



#### **Rubber materials and products**

Product information						
Rubber type:						
Nominal hardness [IRHD]:						
Ozone resistance class (mostly normal risk						
☐ High risk ozone attack (e.g. separate pr	-	•	Class I (50pphm/120h/40°C)			
□ Normal risk ozone attack			Class II (50pphm/48h/40°C)			
☐ Low risk ozone attack (only permissible	in limited cases)		Class III (25pphm/48h/40°C)			
Production method: ☐ Injection ☐	Compression   Extru	sion 🔲 Extrusion and we	elding *			
Other materials in product (non-sealing pa	rt):					
			material (type):			
Rubber coating on product:		□ yes □	no			
Product dimensions Diameter range	cross sections [mm]:					
Other dimensio	-					
Please enclose drawings to this for	m					
* Please choose the appropriate item(s)						
O Production Leading						
2. Production locations						
Rubber compound manufacturer 1:						
Location (place, ZIP code, country):						
Company has ISO 9001 certificate		IATF 16949 cert				
Rubber compound manufacturer 2:						
Location (place, ZIP code, country):						
Company has ISO 9001 certificate		IATF 16949 cer				
Rubber products manufacturer 1:						
Location (place, ZIP code, country):						
Company has ISO 9001 certificate		IATF 16949 cer				
Rubber products manufacturer 2:						
Location (place, ZIP code, country):						
Company has ISO 9001 certificate		IATF 16949 cer				
Rubber products manufacturer 3:						
Location (place, ZIP code, country):			tificate Tyes Tho			
Company has ISO 9001 certificate ☐ yes ☐ no IATF 16949 certificate ☐ yes ☐ no ☐ Finishing company (de-flashing, coating, other), if different from product manufacturer's location:						
Location (place, ZIP code, country):		•				
Company has ISO 9001 certificate	□ yes □ no		tificate □ yes □ no			
Storage location (if different from manu						
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**						
Product Certification. Please enclose test reports, if appropriate						
4. Additional information and remarks						
- Additional information and formation						

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