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	on .				
☐ Initial certification	Extension	☐ Take over	☐ Type testing		
Other:	Recertification (end date certificate) :	☐ 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 Jaap Havinga by mail rubber@kiwa.nl. 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 ic:	t manufacturor \square com	nound manufactu	ırar 🗆 distributar *			
Applicant is:						
no	00 = 110 100/10 10	0 10 2 900 2				
Date						
Your reference						
1 Samuiana (planas tick all ar	nyanyiata itamak					
1. Services (please tick all ap Water applications	ppropriate items):					
3.4			□ Cold			
☐ KIWA certificate(s) for rubber	compound (drinking w	ater), BRL K1750	14 ☐ Cold ☐ Intermittantly	hot		
☐ KIWA certificate(s) for rubber	☐ KIWA certificate(s) for rubber products (drinking water), BRL K17504 ☐ Continuously hot 70°C *					
☐ KOMO certificate(s) for rubber co	ompound (non-drinking	water), BRL 201				
☐ KOMO certificate(s) for rubber products (non-drinking water), BRL 2013 ☐ Intermittantly hot ☐ Continuously hot 70°C / 75-95°C *						
☐ KOMO certificate(s) for TPE com	pound (non-drinking w	ater), BRL 2020-	I			
☐ KOMO certificate(s) for TPE proc	ducts (non-drinking wat	ter), BRL 2020 -II				
☐ KOMO certificate for rubber prod	lucts (non-drinking wate	er), BRL 5220				
☐ NSF/ANSI 61 certificate(s) and li	sting for rubber	Cold water	□ Hot water 60°C	□ Hot water 93°C		
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 exist	ing DVGW certificate(s)	, W 534				
☐ Elastomerleitlinie approval (drinking water, Germany)	I I Cold water I =	ot water 60°C ot water 85°C	Sulfur cured rubber	☐ Peroxide cured rubber		
□ DVGW W270 approval (Growth of microorganisms on non-metallic surfaces)						
☐ DM 174 approval for rubber proc	lucts (drinking water, Ita	aly)				
☐ WRAS material approval (drinkin)	g water, UK)		☐ Cold water	☐ Hot water		
Approvals or certificate(s) for rubber products (drinking water) in: (countries)						
	mdüberwachung) rubbe	er products EN68	1-1			
Gas applications						
☐ Kiwa Gastec QA certificate(s) for rubber products (EN682 gas piping, fittings), KE 81						
Kiwa Gastec QA certificate(s) for rubber products (EN549 gas appliances), KE 192						
Industrial applications		21.1/047000				
KIWA certificate(s) for rubber compound (industrial), BRL KQ17602						
KIWA certificate(s) for rubber products (industrial), BRL KQ17602						
Food contact applications						
Kiwa certificate(s) for rubber compound (food contact)						
Kiwa certificate(s) for rubber products (food contact)						
 □ FDA approval, declaration of compliance rubber articles, 21 CFR 177.2600 □ Dutch regulation for food contact of rubber ("Warenwet, Verpakkingen en gebruiksartikelen"), declaration of compliance 						
☐ BfR XXI, declaration of compliance, food contact of rubber						
* Please choose the appropriate item	·	GI				

Application form



Rubber materials and products

Product information					
Rubber type:					
Nominal hardness [IRHD]:					
Ozone resistance class (mostly normal risk for o					
High risk ozone attack (e.g. separate products	• • • • • •	ider strain) Class I (50pphm/120h/40°C)			
□ Normal risk ozone attack	• • •	Class II (50pphm/48h/40°C)			
☐ Low risk ozone attack (only permissible in limit	ited cases)	Class III (25pphm/48h/40°C)			
	pression Extrusion Extrus				
Other materials in product (non-sealing part):		5.5.1. <u>5.1.1.</u> 1. 1. 5 <u></u>			
metal	***************************************	plastic material (type):			
Rubber coating on product:		□ yes □ no			
Product dimensions Diameter range cross	s sections [mm]:				
Internal diameter range					
Other dimensions:					
Please enclose drawings to this form					
* Please choose the appropriate item(s)					
2. Production locations					
Rubber compound manufacturer 1:					
		······			
		16949 certificate ☐ yes ☐ no			
	yes □ no ISO/TS	s 16949 certificate □ ves □ no			
		- Too to continuate in your interest to			
	yes no ISO/TS				
		7 10343 Certificate 🗆 yes 🗀 110			
<u> </u>					
	yes 🗆 no ISO/TS				
		10349 Certificate yes 110			
	_	16949 certificate ☐ yes ☐ no			
Finishing company (de-flashing, coating, other					
		indiacturer's location.			
		16949 certificate ☐ yes ☐ no			
Storage location (if different from manufactur					
	•				
Location (place, ZIF code, country)					
3. Available test reports					
Recent reports of appropriate tests, carried out b	by laboratories that are accredit	ted according to EN-ISO/IEC 17025 and			
recognised by Kiwa can be accepted. The rules					
	close test reports, if appro				
Floudot Octumoation.	1036 tost roporto, app	priate			
4. Additional information and remarks					

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