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 OrganisationName consultant | | | | | |
| How do you know Kiwa? * | U Website Social media etc. Consultant Other: | | | | | |

* Not needed for existing customers of Kiwa

| Specific product information | | | | | | |
|---|---|-----------|--|--|--|--|
| Initial certification | Extension | Take over | | | | |
| 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 <u>rubber@kiwa.nl</u>. Upon receipt we will contact you as soon as possible.

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

| _ · · | luct manufacturer 🔲 compound manufacturer 🗌 distributor *] yes 🔲 no 🛛 ISO/TS 16494 🔲 yes 🔲 no |
|------------------------|---|
| Date Your reference | |

1. Services (please tick all appropriate items):

| Water applications | | | | | | |
|--|-------------------------|----------|--------------------------------|-------------|----------------|--------------------------|
| KIWA certificate(s) for rubber compound (drinking water), BRL K17504 Cold Intermittantly hot | | | | | | |
| □ KIWA certificate(s) for rubber products (drinking water), BRL K17504 | | | | | | |
| □ KOMO certificate(s) for rubber compound (non-drinking water), BRL 2013 □ Cold | | | | | | |
| □ KOMO certificate(s) for rubber products (non-drinking water), BRL 2013 | | | | | | |
| KOMO certificate(s) for TPE co | mpound (non-drinki | ing wa | ater), BRL 2020 | | · | |
| KOMO certificate(s) for TPE pr | oducts (non-drinking | g wat | er), BRL 2020 | | | |
| KOMO certificate for rubber pro | oducts (non-drinking | g wate | er), BRL 5220 | | | |
| NSF 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 rubb | er pro | oducts, W 534 | | | |
| DVGW surveillance, new or exi | sting DVGW certifica | ate(s) | , W 534 | | | |
| Elastomerleitlinie approval (former KTW) | Cold water | | ot water 60°C ot water 85°C | □ S rubb | Sulfur cured | Peroxide cured rubber |
| DVGW W270 approval (Growth | of microorganisms | on no | on-metallic surface | ces) | | |
| DM 174 approval for rubber pro | oducts (drinking wat | ter, Ita | aly) | | | |
| UWRAS material approval (drinking water, UK) | | | | | | |
| Approvals or certificate(s) for rule | bber products (drink | king w | ater) in: (countri | ies) | | |
| MPA Testing & Surveillance (Figure 1) | remdüberwachung) r | rubbe | r products EN68 | 31-1 | | |
| Gas applications | | | | | | |
| Kiwa Gastec QA certificate(s) f | | | | | | |
| Kiwa Gastec QA certificate(s) for rubber products (EN549 gas appliances), KE 192 | | | | | | |
| Industrial applications | | | | | | |
| 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) ¹⁾ | | | | | | |
| Kiwa certificate(s) for rubber products (food contact) ¹⁾ | | | | | | |
| 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(s)

¹⁾ in stage of development

Application form



Rubber materials and products

Product information

| Rubber type: | | | | | |
|---|-------------------------------------|---------|------------------|--|--|
| Nominal hardness [IRHD]: | | | | | |
| Ozone resistance class (mostly normal risk for ozone attack is applicable): | | | | | |
| □ High risk ozone attack (e.g. separate products no packaging, preinstalled under strain) Class I (50pphm/120h/40°C | | | | | |
| Normal risk ozone atta | Class II (50pphm/48h/40°C) | | | | |
| Low risk ozone attack | Class III (25pphm/48h/40°C) | | | | |
| Production method: | | | | | |
| Other materials in produc | t (non-sealing part): | | | | |
| \Box metal \Box 2 nd r | ubber material (type): | plastic | material (type): | | |
| Rubber coating on product: | | | 🗆 yes 🗖 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

| Rubber compound manufacturer 1: | | | |
|--|-------------------------------|-------------------------------|------------|
| Location (place, ZIP code, country): | | | |
| Company has ISO 9001 certificate | 🗆 yes 🗖 no | ISO/TS 16494 certificate | 🗆 yes 🗆 no |
| Rubber compound manufacturer 2: | | | |
| Location (place, ZIP code, country): | | | |
| Company has ISO 9001 certificate | 🗆 yes 🗖 no | ISO/TS 16494 certificate | 🗆 yes 🗖 no |
| Rubber products manufacturer 1: | | | |
| Location (place, ZIP code, country): | | | |
| Company has ISO 9001 certificate | 🗆 yes 🗖 no | ISO/TS 16494 certificate | 🗆 yes 🗖 no |
| Rubber products manufacturer 2: | | | |
| Location (place, ZIP code, country): | | | |
| Company has ISO 9001 certificate | 🗆 yes 🗖 no | ISO/TS 16494 certificate | 🗆 yes 🗆 no |
| Rubber products manufacturer 3: | | | |
| Location (place, ZIP code, country): | <u></u> | | |
| Company has ISO 9001 certificate | 🗆 yes 🗆 no | ISO/TS 16494 certificate | 🗆 yes 🗆 no |
| Finishing company (de-flashing, coating, | other), if different from pro | oduct manufacturer's location | on: |
| Location (place, ZIP code, country): | <u></u> | | |
| Company has ISO 9001 certificate | 🗆 yes 🗖 no | ISO/TS 16494 certificate | 🗆 yes 🗖 no |
| Storage location (if different from manufa | acturer'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

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