|  |  |  |
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| **General data (conform Chamber of commerce)** | | |
| Name company |  | |
| Contact person | Mr. / Mrs. / Ms. | |
|  |  | |
| **For new customers** | | |
| Position of contact person |  | |
| Email |  | |
| Person for signing | Mr. / Mrs. / Ms. | |
| Address company |  | |
| Zip code and city |  | |
| Telephone / Fax |  |  |
| E-mail company |  | |
| Website |  | |
| Post address (if different) |  | |
| Invoice address |  | |
| E-mail for invoices |  | |
| Chamber of commerce no. |  | |
| VAT no. |  | |
| External consultant | None  Organization………………… Name consultant……………………………… | | |
| How do you know Kiwa? | Web site  Social media etc.  Consultant  Other: …………………... | | |

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| **Specific application information** | |
| Requests quotation before date |  |
| Field of application | Inside or outside buildings etc. |
| Certificate in | Dutch  English  other…. |
| Official correspondence in | Dutch  English  Kiwa Local office: ……. |
| In which period would you like the audit to  take place? \* |  |

\* If applicable

|  |  |  |
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| **Description of the application** | | |
| …. | | |
| Material(s): | PVC, PP, PE; manufacturer and name of raw material\* | |
| Product description: | Pipes with structured (smooth) wall, Fitting: bend 45° injection moulded with rubber ring (explain type of ring and manufacturer) or butt weld, gullies etc.\* | |
| Diameters (range) in mm: |  | |
| Class of product: | SN…, SDR… etc.\* | |
| Colour (inside, outside): |  | |
| Commercial name: |  | |
| If available please send along:   * Construction drawings * Test reports | | Info: recent test reports of tests applicable, carried out by laboratories that are accredited according to  EN-ISO/IEC 17025 and recognized by Kiwa can be accepted. The rules for acceptance of test reports are laid down in the Kiwa Regulations for Product Certification.\* |

\* For example, please remove text when not needed

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| **Certification** | | | | | | | |
|  | Initial certification | |  | | | |
|  | Extension | | Certificate number: | |  | |
|  | Take over | | CI and certificate number: | |  | |
|  | Recertification | | End date certification: | |  | |
|  | Individual tests | | Which tests: | |  | |
|  | Other: | |  | | | |
|  | Already certified for/by: | |  | | | in relation to this application relevant standards |
|  |  | | |  | | | |  |
| **BRL** (assessment directive) / Standard | | | | | | | |
|  | BRL 2003 | Special products for plastic systems inside buildings | | | | | |
|  | BRL 2005 | PE pipes for soil and waste discharge inside buildings | | | | | |
|  | BRL 2006 | PE fittings for sewer systems inside buildings | | | | | |
|  | BRL 2007 | Expansion fittings of PVC and ABS for sewer inside buildings | | | | | |
|  | BRL 2008 | Stench traps and accessories of plastic (PP, PE, PVC and ABS) | | | | | |
|  | BRL 2009 | Pipes of biaxial oriented unplasticized PVC (PVC-O) and not orientated PVC (PVC-U) for sewer pressure systems | | | | | |
|  | BRL 2011 | Pipes and fittings of PVC-U used for the discharge of rainwater | | | | | |
|  | BRL 2017 | Thermoplastic wells for sewer systems | | | | | |
|  | BRL 2021 | Gullies, from plastics and other materials | | | | | |
|  | BRL 2022 | Inlets of PVC-U, PP and PE for non-pressure underground drainage and sewerage | | | | | |
|  | BRL 2023 | Pipes and fittings with structured smooth wall for soil and waste discharge inside buildings –  Type A: PVC-U, PP | | | | | |
|  | BRL 2040 | Roof gutters of glass fiber reinforced polyester (GVP) with fittings and brackets accessories | | | | | |

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|  | BRL 2042 | Plastic piping systems for soil and waste discharge within buildings – PP (copolymer) |
|  | BRL 2050 | Closet seals made of plastic |
|  | BRL 52100 | Plastic piping systems for non-pressure sewerage inside buildings - PVC-U |
|  | BRL 5215 | Rainwater drainage system based on full flow, PE or PVC-U |
|  | BRL 52200 | Plastic piping systems for non-pressure underground drainage and sewerage – PVC-U |
|  | BRL 52202 | Plastic piping systems for non-pressure underground drainage and sewerage – PP |
|  | BRL 52203 | Pipes for pressure piping systems for outside sewerage – PE 80 and PE 100 |
|  | BRL 5222 | Sewer systems for waste water inside buildings and rain water |
|  | BRL 5223 | Shower drains and -gutters with waterless traps |
|  | BRL 52250 | Plastic piping systems for storage and infiltration of rain water |
|  | BRL 9206 | PVC-U and ABS cast in and push in sockets for concrete pipes and inspection chambers |
|  | BRL 9208-1 | Structured wall (smooth) pipes and fittings for non-pressure underground drainage and sewerage - Type A: PVC-U, PP |
|  | BRL 9208-2 | Pipes and fittings with structured wall for non-pressure underground drainage and sewerage -  Type B: PP, PE |

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| Production locations, contact person | |
| Manufacturer  Location (city, ZIP code, country, contact person and e-mail address)  Has ISO 9001 certificate  yes no |  |
| Manufacturer  Location (city, ZIP code, country, contact person and e-mail address)  Has ISO 9001 certificate  yes no |  |
| Manufacturer  Location (city, ZIP code, country, contact person and e-mail address)  Has ISO 9001 certificate  yes no |  |
| Manufacturer  Location (city, ZIP code, country, contact person and e-mail address)  Has ISO 9001 certificate  yes no |  |

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| Additional information: |
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Please send this form by e-mail to [ppd@kiwa.nl](mailto:ppd@kiwa.nl). After receipt we will contact you as soon as possible.