

## **Characteristics and features**

- EPDM quality for drinking water applications
- peroxide cured
- conform to FDA 21§177.2600
- drinking water approved acc. KTW-BWGL (D)
- rebound > 40%
- PAK according AfPS GS 2014: Cat.1



## Physical data

| Polymer                 |         | DIN ISO 1629                  | EPDM                   |
|-------------------------|---------|-------------------------------|------------------------|
| Colour                  |         |                               | black                  |
| Hardness                | Shore A | ISO 48-4                      | 57 ± 5                 |
| Density                 | g/cm³   | DIN EN ISO 1183 / ISO<br>2781 | 1,07 ± 0,02            |
| Tensile strength        | MPa     | ISO 37                        | > 7                    |
| Elongation at break     | %       | ISO 37                        | > 150                  |
| Temperature resistance  | °C      |                               | -30°C to +130°C        |
| Tear resistance         | N/mm    | DIN ISO 34-1A                 | > 1,0                  |
| Compression set*        | %       | ISO 815                       | < 15                   |
| Fire resistance**       |         | FMVSS 302                     | B (hardly inflammable) |
| Ozone resistance ***    |         | ISO 1431-1                    | ozone resistant        |
| Spec. Volume resistance | Ωcm     | VDE 0303-30                   | isolating              |
|                         |         |                               |                        |

<sup>\* 24</sup> h / 70 °C; \*\* tested at bei 2 mm; \*\*\* 50 pphm, 40°C, 72 h, 20% Elongation

## With the publication of this technical data sheet, all previously published data sheets lose their validity.

## Important information:

The listed test values and data are based on results of many years of development, tests and proving. A characteristics warranty and guaranteed function can't be derived from the information given. It is within the user's responsibility to test the selection of material in a specific application to ascertain his intended operational capability. Technical changes within the product development are subject to change.

The above data is based on accompanying compound release tests and represents product classification numbers, however they do not contain ascertained properties and cannot be binding. We reserve the right to alter product constants with the scope of technical progress or new developments.

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Status from 01.12.2023/ Revision 7 Index 07