Kalrez® 7075UP

Product Description
Kalrez® 7075UP is a black product targeted specifically for semiconductor oxidation, diffusion furnace and LPCVD thermal applications. It offers outstanding thermal stability, very low outgassing and excellent compression set properties. Kalrez® 7075UP exhibits excellent seal force retention, has good mechanical properties and is well suited for both static and dynamic sealing applications. A maximum continuous service temperature of 327°C is suggested. Short excursions to higher temperatures may also be possible. Ultrapure post-cleaning and packaging is standard for all parts made from Kalrez® 7075UP.

Performance Features/Benefits
- Outstanding thermal stability
- Very low outgassing
- Excellent (low) compression set properties
- Excellent seal force retention properties
- Excellent response to temperature cycling effects

Typical Physical Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Kalrez® 7075UP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Black</td>
</tr>
<tr>
<td>Hardness, Shore A (pellet)</td>
<td>75</td>
</tr>
<tr>
<td>Hardness, Shore A (O-ring)</td>
<td>83</td>
</tr>
<tr>
<td>100% Modulus, MPa</td>
<td>7.58</td>
</tr>
<tr>
<td>Tensile Strength at Break, MPa</td>
<td>17.91</td>
</tr>
<tr>
<td>Elongation at Break, %</td>
<td>160</td>
</tr>
<tr>
<td>Compression Set, %</td>
<td>15</td>
</tr>
<tr>
<td>70 hr at 204°C</td>
<td>19</td>
</tr>
<tr>
<td>70 hr at 300°C</td>
<td>34</td>
</tr>
<tr>
<td>Max. Continuous Service Temperature, °C</td>
<td>327</td>
</tr>
</tbody>
</table>

† Not to be used for specifications
2 ASTM D2240 (pellet test specimens)
3 ASTM D2240 and ASTM D1414 (AS568 K214 O-ring test specimens)
4 ASTM D412 (dumbbell test specimens)
5 ASTM D395B and ASTM D1414 (AS568 K214 O-ring test specimens)
6 DuPont Performance Elastomers proprietary test method

Compression Set/Seal Force Retention

*Figure 1. Compression Set at 204°C*

*Figure 2. Seal Force Retention at 200°C*

*ASTM D395B 214 O-ring

* ISO 3384, Method A (AS568 K214-O-ring specimens)
Outgassing

High heat and temperature spikes can degrade elastomeric seals causing their crosslinking structure to become irreversibly damaged. In addition elastomeric seals can degrade under high temperatures causing outgassing to occur, thereby contaminating the process environment. The result is unscheduled downtime, or even worse, product loss. Figure 3 shows the outgassing properties of Kalrez® 7075UP versus Kalrez® Sahara 8475, Competitive FFKM D8 and a typical FKM product. Kalrez® 7075UP exhibited the lowest total outgassing rate.

Figure 3. Total Outgassing Rate versus Temperature

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