**Product Information**

**NAK Washing Machine Seals**

*Washing Machine Seals* are important components for washing machine mechanism. They are used to prevent water or detergent liquid leaking from wash bath and retain grease in mechanism side. NAK provides various types of seals to suit for top loading or front loading washing machines.
Through years, NAK has been in partnership with international manufacturers of washing machines and also acquired approvals of various seals for both top loading and front loading washing machines.

The basic types of NAK washing machine seals are shown as below. Other custom designs are available. Please contact with us for more information.

For Front Loading Washing Machines

<table>
<thead>
<tr>
<th>TCWA1</th>
<th>TCWA7</th>
<th>SGWA1</th>
<th>SGWA5</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="TCWA1" /></td>
<td><img src="image" alt="TCWA7" /></td>
<td><img src="image" alt="SGWA1" /></td>
<td><img src="image" alt="SGWA5" /></td>
</tr>
<tr>
<td>TGWA</td>
<td>TGWA1</td>
<td>TGWA2</td>
<td>TGWA21</td>
</tr>
<tr>
<td><img src="image" alt="TGWA" /></td>
<td><img src="image" alt="TGWA1" /></td>
<td><img src="image" alt="TGWA2" /></td>
<td><img src="image" alt="TGWA21" /></td>
</tr>
</tbody>
</table>
## For Top Loading Washing Machines

<table>
<thead>
<tr>
<th>TCWA2</th>
<th>TCWA3</th>
<th>TCWA5</th>
<th>TCA5</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="tcwa2.png" alt="" /></td>
<td><img src="tcwa3.png" alt="" /></td>
<td><img src="tcwa5.png" alt="" /></td>
<td><img src="tca5.png" alt="" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DCWA</th>
<th>DCWA1</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="dcwa.png" alt="" /></td>
<td><img src="dcwa1.png" alt="" /></td>
</tr>
</tbody>
</table>
Taiwan (NAK Headquarters)
NAK SEALING TECHNOLOGIES CORPORATION
No.336, Industrial Road, Nankang Industrial Zone, Nantou City 54065, Taiwan
TEL: 886-49-2255011
FAX: 886-49-2250035
E-mail: service@mail.nak.com.tw
www.nak.com.tw

Japan
NAK SEALING TECHNOLOGIES CORPORATION
TOKYO OFFICE
5F Toda Building 21 Yotsuta 1 Chome, Shinjuku-ku, Tokyo, 160-0004 Japan
TEL: 81-3-53668256
FAX: 81-3-53668252
E-mail: kamiguchi@kk-nitto.co.jp

Thailand
NAK SEALING PRODUCTS(THAILAND) CO., LTD.
120/36 Moo 12 Soi 21/2 Kingkaew-Bangplee Road, Tumbul Rachatewa, Ampur Bangplee Samutprakan 10540, Thailand
TEL: 66-2-750-1988
FAX: 66-2-750-1868
E-mail: sales@mail.thainak.com

Russia
NAK INTERNATIONAL LTD.
Russia, Postal Index 143956, Moscow Region, Balashiha, Mikrorajon Nikolsko-Arhangelskiy, Vishnyakovskoe Shosse, 56, "NAK INTERNATIONAL LTD."
TEL: 7-495-545-94-00
FAX: 7-495-545-94-00
E-mail: info@naksealing.ru
www.naksealing.ru

China
KUNSHAN MAOSHUN SEALING PRODUCTS INDUSTRIAL CO., LTD.
No.258, Xingpu Road, Zhoushi Town, Kun Shan City, Jiangsu Prov., China 215337
TEL: 86-512-57661139
FAX: 86-512-57665827
E-mail: sales@nak.com.cn
www.ksnak.com

Iran
KISH NAK OIL SEAL MFG. CO., LTD.
No.67, Eshghyar St. Khorramshahr Ave., Tehran 15339, Iran
TEL: 98-21-88761965
FAX: 98-21-88741319
E-mail: kishnak@parsonline.net

India
NAK-FPS SEALING TECHNOLOGIES PVT. LTD.
P-1, Phase II, Dr. Vsi Estate, Thiruvanmiyur, Chennai, 600 041, India
TEL: 91-44-2454434 to 37
FAX: 91-44-24544433
E-mail: fpsgbs@md2.vsnl.net.in

Brazil
NAK DO BRASIL INDUSTRIA E COMERCIO DE COMPONENTES DE VEDACAO LTDA
Rua Soldado Benedicto Eliseo Dos Santos, NRO 10 CEP 02177-020, Sao Paulo S.P., Brazil
TEL: 55-11-3807-3001; 55-11-3486-5228
FAX: 55-11-3807-3002
E-mail: nakbrasil@nakbrasil.com.br
comercial@nakbrasil.com.br

Disclaimer
1. NAK products are prohibited to use, install or apply in or on any aerospace related instrument and equipment.
2. NAK has no liability under any express or implied warranty if the products:
   2.1 are modified or tampered;
   2.2 are misused, abused or misapplied;
   2.3 are used in a critical environment or specific equipment without NAK's prior written acknowledgement;
   2.4 are not used in accordance with the printed user instruction materials;
   2.5 are damaged owing to natural deterioration, decomposition or transformation of chemical structure.
3. If the products are to be applied in critical environment or specific equipment, it is only allowed to launch into mass production when the sample has been officially confirmed by NAK technical personnel and has been passed the testing conducted by buyer.

NAK Sealing Technologies Corporation
Address: No. 336, Industrial Rd., Nankang Industrial Zone, Nantou Taiwan
Tel: +86-49-2255011 Fax: +86-49-2250035 Website: www.nak.com.tw

Related data, graphs, drawings, figures, statistics, estimates, and any technical information on this document are for reference only and should not be taken as confirmed specifications.