<table>
<thead>
<tr>
<th>Product Grade</th>
<th>Description</th>
</tr>
</thead>
</table>
| GRADE 888     | - A unique silicone low solvent content preparation with a dry feel lubricant deposition on molds.  
                - It provides extremely low transfer of actives to molded articles and optimum release cycles.  
                - Tested for non-toxicity, suitable for incidental food contact.  
                - **Net Contents per can:** 250g  
                - **Packing:** 24 cans in one corrugated carton |
| GRADE 8080    | - A unique mid molecular weight silicone which deposits as an apparently dry, lubricant mist on molds.  
                - It provides low transfer of silicone to molded articles and optimum release cycles.  
                - Tested for non-toxicity, suitable for incidental food contact.  
                - **Net Contents per can:** 300g  
                - **Packing:** 24 cans in one corrugated carton |
| GRADE 8081    | - A versatile mid molecular weight silicone which deposits a semi dry, lubricant mist on molds.  
                - It provides moderate transfer of silicone to molded articles and optimum release cycles.  
                - Tested for non-toxicity, suitable for incidental food contact.  
                - **Net Contents per can:** 300g  
                - **Packing:** 24 cans in one corrugated carton |
## HEAVY DUTY SILICONE SPRAY

<table>
<thead>
<tr>
<th>Product Grade</th>
<th>Description</th>
</tr>
</thead>
</table>
| **GRADE 8082** | • An extremely popular silicone preparation which deposits as an oily lubricant on molds.  
• It provides moderate transfer of silicone to molded articles and excellent release cycles.  
• Tested for non-toxicity, suitable for incidental food contact.  
• **Net Contents per can**: 300g  
• **Packing**: 24 cans in one corrugated carton |
| **GRADE 8083** | • A low molecular weight silicone preparation which has a light and dry lubricant deposition on molds.  
• It provides least transfer of silicone to molded articles and moderate release cycles.  
• Tested for non-toxicity, suitable for incidental food contact  
• **Net Contents per can**: 250g  
• **Packing**: 24 cans in one corrugated carton |
| **GRADE 8085** | • A solvent free, virtually odour free silicone preparation which deposits as a dry, non-flowing lubricant mist on molds.  
• It provides moderate transfer of silicone to molded articles and excellent release cycles.  
• Tested for non-toxicity, suitable for incidental food contact.  
• **Net Contents per can**: 300g  
• **Packing**: 24 cans in one corrugated carton |
## HEAVY DUTY SILICONE SPRAY

<table>
<thead>
<tr>
<th>Product Grade</th>
<th>Description</th>
</tr>
</thead>
</table>
| **GRADE 8086** | - A special silicone preparation with high non-volatile contents which deposits as an oily lubricant mist on molds.  
- It provides moderate transfer of silicone to molded articles and excellent release cycles. Often used as a spray lubricant.  
- Tested for non-toxicity, suitable for incidental food contact.  
- **Net Contents per can:** 300g  
- **Packing:** 24 cans in one corrugated carton |
| **GRADE 8088** | - A medium molecular weight silicone preparation dispersed in a chlorinated solvent having excellent lubricity and cleaning properties.  
- It leaves a wet and oily lubricant deposition on molds.  
- It provides optimum transfer of silicone molded articles and excellent release cycles.  
- Tested for non-toxicity, suitable for incidental food contact.  
- **Net Contents per can:** 400g  
- **Packing:** 24 cans in one corrugated carton |
<table>
<thead>
<tr>
<th>Product Grade</th>
<th>Description</th>
</tr>
</thead>
</table>
| GRADE 8801    | - A unique siloxane preparation specially designed for Polyurethane mold release having excellent lubricity and a dry appearance lubricant deposition on molds.  
- It provides optimum transfer of silicone to molded articles and excellent release cycles.  
- Tested for non-toxicity, suitable for incidental food contact.  
- **Net Contents per can:** 300g  
- **Packing:** 24 cans in one corrugated carton |
| GRADE 7703    | - A specially formulated paintable silicone preparation which deposits as a dry feel lubricant mist on molds.  
- It provides low transfer of silicone to molded articles and moderate release cycles.  
- The molded articles can be painted, plated, metalized after molding without any degreasing operation.  
- Tested for non-toxicity, suitable for incidental food contact.  
- **Net Contents per can:** 300g  
- **Packing:** 24 cans in one corrugated carton |
<table>
<thead>
<tr>
<th>Product Grade</th>
<th>Description</th>
</tr>
</thead>
</table>
| **GRADE 1277** | • A special high temperature resistant silicone preparation with high non-volatile contents which deposits as an oily lubricant on molds.  
• The silicone fluid can withstand high temperature up to 300°C for long periods without decomposition.  
• Often used as a mold release agent for high molding temperatures, as a spinneret lubricant in production of synthetic fiber yarns and as a spray lubricant in high temperature applications.  
• Tested for non-toxicity, suitable for incidental food contact.  
• **Net Contents per can:** 275g  
• **Packing:** 24 cans in one corrugated carton |
| **GRADE 8090** | • Semi-Permanent Mold Release, provides a durable parting film which is colorless, heat stable and suitable for all organic rubbers, thermosets and PU.  
• In most cases, a single application provides multiple release cycles.  
• It is free from Silicone Oil, waxes and other carbonizing materials. It's low solvent content, non-oily type, low deposit, mist spray which ensures negligible transfer of mold release to the molded article. Tested for non-toxicity suitable for incidental food contact.  
• **Net Contents per can:** 250g  
• **Packing:** 24 cans in one corrugated carton |
<table>
<thead>
<tr>
<th>Product Grade</th>
<th>Description</th>
</tr>
</thead>
</table>
| GRADE 1275    | - A special high temperature resistant silicone fluid dispersed in chlorinated hydrocarbon solvent for use in mold release applications where mold temperatures are over 200°C. Commonly used in metal casting applications.  
- Tested for non-toxicity, suitable for incidental food contact.  
- **Net Contents per can**: 330g  
- **Packing**: 24 cans in one corrugated carton |