STICKY WHISKERS™ Technical Data Sheet

Sticky Whiskers™

PRODUCT AND COMPANY IDENTIFICATION
Company
Beevers Medical Solutions
850 SW Booth Bend Rd.
McMinnville, OR 97128
Product Name
Sticky Whiskers™

PHYSICAL CHARACTERISTICS
✓ Length: 3.5”
✓ Width: 0.436”
✓ Thickness: 1mm
✓ Weight: 181g (per box of 25 pouches)
✓ Material: Pectin-based hydrocolloid
✓ Storage Temperature: 0C-50C
✓ Storage Humidity: 30% RH-80% RH
✓ Operating Temperature: 0C-45C
✓ Sticky Whiskers™ are translucent, flexible, curved, pieces of hydrocolloid with Velcro hook.
✓ Sticky Whiskers™ are hypoallergenic and latex free.

DESCRIPTION
Sticky Whiskers™ are designed to be placed on an infant's upper lip and cheeks allowing tubing such as a nasal cannula to be secured in position in the nares. They can also be applied below the lower lip to secure an OG tube, or anywhere on the cheek that is appropriate to secure an OG or NG tube. Sticky Whiskers™, in effect, suspend tubing above the skin rather than fixing it on the skin. The product is a single-use, disposable device.

INDICATIONS FOR USE
In order to use Sticky Whiskers™ properly, obtain the most benefits and avoid hazards, users must be informed about the product’s proper usage. Sticky Whiskers™ are intended for use as an accessory to nasal cannulae (prongs) and other tubing used to provide oxygen to infants. Sticky Whiskers™ may be used any time nasal cannulas, or nasal or oral feeding tubes are used. Sticky Whiskers™ should be used only by trained personnel. These personnel should be trained in neonatal care and additionally trained by reading the instruction sheet for Sticky Whiskers™.

CONTRAINDICATIONS
The use of Sticky Whiskers™ should be discontinued if irritation occurs or if Sticky Whiskers™ interfere with the administration of oxygen or other therapies. If Sticky Whiskers™ start to come loose, immediately change the Sticky Whiskers™. Sticky Whiskers™ should not be used on infants who are not receiving therapy with nasal or oral tubing and are not for use with endotracheal tubes.
STICKY WHISKERS™ Technical Data Sheet

Sticky Whiskers™

CLEANING
Proper preparation of the infant’s skin is vital to the best performance of the Sticky Whiskers™. Clean infant’s skin with water and let completely dry before use. Because of placement on the face, around the nose, and mouth, Sticky Whiskers™ are exposed to oral and nasal secretions. If left for extended periods of time, this could form a breeding ground for pathogens. Practices have been developed for special care of the skin around the nose and mouth and these practices should extend to the care of Sticky Whiskers™.

DISPOSAL
Because Sticky Whiskers™ may come into contact with a patient’s body fluids, Sticky Whiskers™ may become classified as hazardous material after application and therefore must be handled accordingly. Sticky Whiskers™ may be safely incinerated.

RE-ORDER INFORMATION

<table>
<thead>
<tr>
<th>Order Number</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW102</td>
<td>Box of 25 each</td>
</tr>
</tbody>
</table>

PACKAGING
Sticky Whiskers™ ship in boxes of 25 labeled, plastic pouches with a copy of Instructions for Use. Each pouch in a box of Sticky Whiskers™ contains a pre-cut card of 1 individual Sticky Whiskers™ and 2 Velcro loop strips.

The Sticky Whiskers™ pre-printed box is constructed of New Kote® coated paperboard made of 100% recovered wood fibers, with at least 50% being post-consumer fiber; the rest is made of corrugated cuttings and envelope clippings.
Mini Whiskers™

PRODUCT AND COMPANY IDENTIFICATION
Company
Beevers Medical Solutions
850 SW Booth Bend Rd.
McMinnville, OR 97128
Product Name
Mini Whiskers™

PHYSICAL CHARACTERISTICS
✓ Length: 1.4”
✓ Width: 0.5”
✓ Thickness: 1mm
✓ Weight: 181g (per box of 20 pouches)
✓ Material: Polyurethane plastic, pectin-based hydrocolloid
✓ Storage Temperature: 0°C-50°C
✓ Storage Humidity: 30% RH-80% RH
✓ Operating Temperature: 0°C-45°C
✓ Mini Whiskers™ are translucent, white-colored, flexible, curved, teardrop-shaped pieces of Velcro hook attached to a hydrocolloid adhesive backing.
✓ Mini Whiskers™ are hypoallergenic and latex free.

DESCRIPTION
Mini Whiskers™ are designed to be placed on an infant's upper lip and cheeks allowing tubing such as a nasal cannula to be secured in position in the nares. They can also be applied below the lower lip to secure an OG tube, or anywhere on the cheek that is appropriate to secure an OG or NG tube. Mini Whiskers™, in effect, suspend tubing above the skin rather than fixing it on the skin. The product is a single-use, disposable device.

INDICATIONS FOR USE
In order to use Mini Whiskers™ properly, obtain the most benefits and avoid hazards, users must be informed about the product's proper usage. Mini Whiskers™ are intended for use as an accessory to nasal cannulae (prongs) and feeding tubes. Mini Whiskers™ may be used any time nasal cannulas, or nasal or oral feeding tubes are used. Mini Whiskers™ should be used only by trained personnel. These personnel should be trained in neonatal care and additionally trained by reading the instruction sheet for Mini Whiskers™.

CONTRAINDICATIONS
The use of Mini Whiskers™ should be discontinued if irritation occurs or if Mini Whiskers™ interfere with the administration of oxygen or other therapies. If the Mini Whiskers™ start to come loose or irritation of any kind is noticed around and/or under the whisker(s), immediately change the Mini Whiskers™. Mini Whiskers™ are not for use with endotracheal tubes.
Mini Whiskers™

CLEANING
Proper preparation of the infant’s skin is vital to the best performance of the Mini Whiskers™. Clean infant’s skin with water and let completely dry before use. Because of placement on the face, around the nose, and mouth, Mini Whiskers™ are exposed to oral and nasal secretions. If left for extended periods of time, this could form a breeding ground for pathogens. Practices have been developed for special care of the skin around the nose and mouth and these practices should extend to the care of Mini Whiskers™.

DISPOSAL
Because Mini Whiskers™ may come into contact with a patient’s body fluids, Mini Whiskers™ may become classified as hazardous material after application and therefore must be handled accordingly. Mini Whiskers™ should be discarded after use according to local regulations governing the handling of hazardous waste. Because of their construction of polyurethane plastic and pectin-based hydrocolloid, Mini Whiskers™ may be safely incinerated.

RE-ORDER INFORMATION

<table>
<thead>
<tr>
<th>Order Number</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>MW100</td>
<td>Box of 20</td>
</tr>
</tbody>
</table>

PACKAGING
Mini Whiskers™ ship in boxes of 20 labeled, plastic pouches with a copy of the Instructions for Use. Each pouch in a box of Mini Whiskers™ contains a pre-cut card of 6 individual Mini Whiskers™ and a pre-cut card of 12 Velcro loop strips. Before they are used, Mini Whiskers™ are mounted on a paper card, arranged in an alternating row pattern with the hydrocolloid adhesive face against the card.

The Mini Whiskers™ pre-printed box is constructed of New Kote® coated paperboard made of 100% recovered wood fibers, with at least 50% being post-consumer fiber; the rest is made of corrugated cuttings and envelope clippings.
# Technical Data Sheet

## PHYSICAL CHARACTERISTICS

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>9 ft (2.7m)</td>
</tr>
<tr>
<td>Width</td>
<td>1/2&quot; wide (12.7mm)</td>
</tr>
<tr>
<td>Thickness</td>
<td>1/8&quot; (3mm)</td>
</tr>
<tr>
<td>Approx. Weight</td>
<td>0.35 oz (10 gm)</td>
</tr>
</tbody>
</table>

- Material: Polyester with Urethane binder adhesive
- Storage Temperature: N/A
- Operating Temperature: N/A

## DESCRIPTION

Grippies is a non-toxic, hypoallergenic, special-purpose, medical grade surgically-clean, low-profile, double-sided hook and loop fastener strip for use in NICU, patient care hospital settings and home care settings. In its most basic definition, Grippies sticks stuff to other stuff.

## INDICATIONS FOR USE

This product is intended for OEM medical, surgical and retail gamma-stable fastener applications requiring medical grade materials.

## CONTRAINDICATIONS

Hazardous decomposition products may occur as a result of oxidation, heating, or reaction with another material. Use or processing of the product in a manner not in accordance with the product's directions for use may affect the performance of the product and may present potential health and safety hazards. If Grippies comes into contact with a patient’s skin and skin irritation occurs, discontinue use of Grippies.

## DISPOSAL

Product may be recycled. Dispose of waste product in a sanitary landfill. As a disposal alternative, incinerate in an industrial or commercial facility.

## RE-ORDER INFORMATION

<table>
<thead>
<tr>
<th>Order Number</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>GR101P</td>
<td>5 rolls</td>
</tr>
<tr>
<td>GR101C</td>
<td>150 rolls (30 ea. GR101P)</td>
</tr>
</tbody>
</table>

## PACKAGING

Grippies is packaged individually in a sealed bag with instructions.

GR101P is 5 individually packaged rolls of Grippies wrapped together in shrink-wrap.

GRP101C is a cardboard case containing 30, 5-packs.
Technical Data Sheet

PHYSICAL CHARACTERISTICS

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Thickness</th>
<th>Approx. Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.00”</td>
<td>5.25”</td>
<td>1/8” (3mm)</td>
<td>0.35 oz (10 gm)</td>
</tr>
</tbody>
</table>

- Material: Single Coated Polyethylene Medical Tape
- Storage Temperature: 50 - 80°F (10 - 27°C)
- Operating Temperature: 68 - 77°F (20 - 25°C)

DESCRIPTION
Silicone Strips is a general-purpose adhesive fastener strip that uses a medical grade, medium tack silicone adhesive. Its intended use is for general fastening tasks and for skin contact on premature infants.

INDICATIONS FOR USE
This product is intended for OEM medical, surgical and retail gamma-stable fastener applications requiring medical grade materials.

CONTRAINDICATIONS
Hazardous decomposition products may occur as a result of oxidation, heating, or reaction with another material. Use or processing of the product in a manner not in accordance with the product's directions for use may affect the performance of the product and may present potential health and safety hazards. If Grippies comes into contact with a patient’s skin and skin irritation occurs, discontinue use of Grippies.

DISPOSAL
Product may be recycled. Dispose of waste product in a sanitary landfill. As a disposal alternative, Incinerate in an industrial or commercial facility.

RE-ORDER INFORMATION

<table>
<thead>
<tr>
<th>Order Number</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS100</td>
<td>8 per sheet/10 sheets per package</td>
</tr>
</tbody>
</table>

PACKAGING
Silicone Strips are packaged together in a sealed bag with instructions. SS100 is 10 sheets of 8 Silicone Strips.