Patients can now enjoy the freedom to perform most of their normal daily activities including shower, bathe, swim or use a whirlpool without worrying about getting their casts wet.

Scotchcast Wet or Dry Cast Padding:

- Is completely immersible and hypoallergenic.
- Sheds water and feels comfortably dry to patient in approximately 1 to 3 hours.*
- Is easy to apply and remove, and requires no additional training.
- Is convenient by enabling you to stock only one padding for all your patient needs.
- For use with Synthetic Cast Stockinet and Scotchcast Plus Casting Tape.

* See Patient Information pamphlet for patient instructions.
3M™ Scotchcast™ Wet or Dry Cast Padding

No new application and removal techniques to learn
Scotchcast Wet or Dry Cast Padding is applied the same way and has the same performance characteristics as our current padding, so you won’t have to learn new application techniques. Plus, the cast may be removed using the same methods currently used in the industry. In addition:

• Product conforms well to the area being wrapped
• No special protection needed during removal

Freedom and convenience
Your casted patients can now enjoy the freedom to perform most daily activities. They have the opportunity to shower, bathe, enjoy swimming or a whirlpool without covering their casts.

Ordering information

<table>
<thead>
<tr>
<th>Scotchcast Wet or Dry Cast Padding</th>
<th>3M™ Synthetic Cast Stockinet</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Catalog No.</strong></td>
<td><strong>Size</strong></td>
</tr>
<tr>
<td>WDP2</td>
<td>2 in. x 4 yd.</td>
</tr>
<tr>
<td>WDP3</td>
<td>3 in. x 4 yd.</td>
</tr>
<tr>
<td>WDP4</td>
<td>4 in. x 4 yd.</td>
</tr>
<tr>
<td>WDP6</td>
<td>6 in. x 4 yd.</td>
</tr>
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</tbody>
</table>

Attention:
The blue yarn in the core of the product indicates that you are using Scotchcast Wet or Dry Cast Padding. To achieve best results, use with 3M™ Scotchcast™ Plus Casting Tape and 3M™ Scotchcast Stockinet.

Note:
1. Patients with broken or compromised skin conditions should not get casts wet.
2. Patients must maintain their casts in suitable positions for drying.
3. Because it is difficult for infants to maintain proper positions for cast drainage, infants should not get their casts wet.
4. Because getting water to drain from casts on young children can be difficult, exercise caution when assessing whether young children should get their casts wet.
5. Patients who lack sensation in their extremities should not be allowed to get their casts wet.
6. Patients with fungal infections, such as athlete’s foot (tinea pedis) should be instructed to use a waterproof cover over their cast while bathing.
7. Swimming, especially with a leg cast, may be difficult. For safety, deep water should be avoided.

Visit our website at www.3m.com/immobilization.