

**Performance Summary: Border Performance**

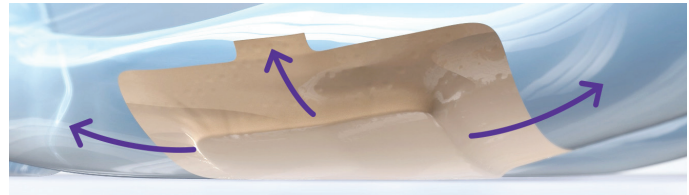


**Challenge:** Silicone foam dressings that lift and roll up in high-shear locations

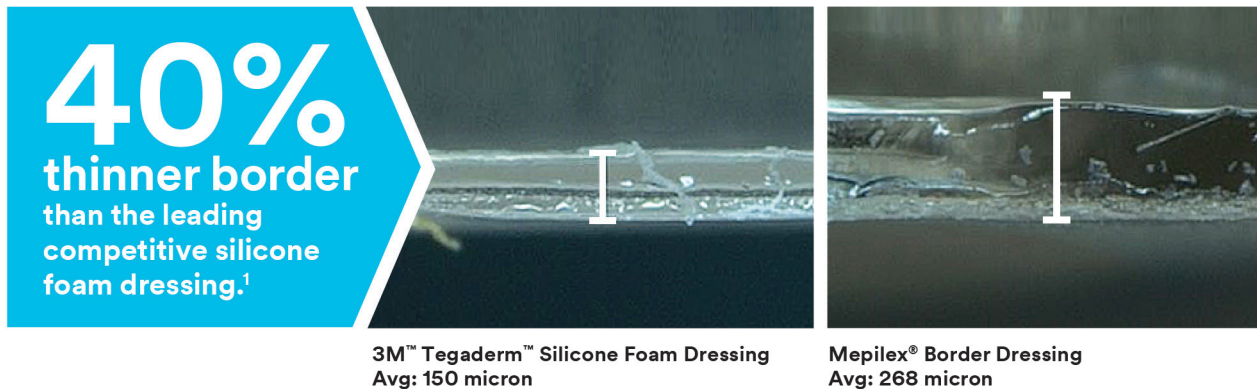
**3M solution:** Thin, low-profile edge

In addition to being used for wound management, silicone foam dressings are also commonly used in anatomical locations that are vulnerable to pressure ulcers/injuries. The challenge is that other silicone foam dressings can lift and roll up in these high-friction, high-shear locations.

Unlike some other silicone foam dressings that may fall short or fall off, 3M™ Tegaderm™ Silicone Foam Dressings are highly conformable and feature a thin, low-profile edge – helping to minimize the rolling and unanticipated lifting that can impact adhesion and wear time.



**Dressing edge comparison**



**Experience strong + gentle in your practice.**

Participate in a product evaluation where we partner with you to identify your clinical goals and test whether or not 3M™ Tegaderm™ Silicone Foam Dressings can help meet your needs.

Visit [3M.com/SiliconeFoamEvaluation](http://3M.com/SiliconeFoamEvaluation) to learn more and sign up.

<sup>1</sup>3M data on file. Mean values. LAB-310252.