Adhesiveness

Laboratory Testing carried out at B. Braun Hospicare
Data referenced in BBH 301 PTDF REV004

Background and objective
One of the major benefits of Askina® DresSil is its soft and safe adherence due to the silicone adhesive layer. The aim of this study was to compare the adherency of the Askina® DresSil with the adherency of the market leading product, and the one of a dressing with an acrylic adhesive.

Method
Adhesiveness is a modified version of the test Method 11.53. The dressing is peeled from a clear embossed polyethylene liner that has been stuck to the stainless steel plate with double sided tape. The strength needed to peel-off the dressing is measured.

Results

Conclusion
The adhesiveness of Askina® DresSil is similar to the adhesiveness of the market leading product, Mepilex®. The silicone layer provides for the soft and safe adhesion and atraumatic dressing removal.