eakin Cohesive® seals have improved the lives of many ostomates, ensuring that their ostomy is a small part of a bigger life.\(^2\) eakin Cohesive® seal’s transformation into a gel is essential, it has to Transform to Perform.

From absorbent seal\(^1\) to protective gel

**Stage 1**
Application
Eakin Cohesive® seals are easy to stretch and mould to create a ring of protection.\(^3\)

**Stage 2**
Transformation Process Begins
The absorbent seal\(^1\) works to prevent output from reaching the skin.

**Stage 3**
Protective Gel Created
As moisture is absorbed gradually, the seal transforms into a protective gel.

**Stage 4**
Skin Protection Continues
The protective gel continues to perform, maintaining a barrier that protects the skin.

**Stage 5**
Removal
When the entire seal has transformed into a gel, it is ready to be changed. The gel can be removed, using a wipe.

TIP
Don’t worry, any remaining gel will continue to protect the skin!

REFERENCES
2. McGroggan, G., Cohesive Patient Questionnaire in response to proposed 2007 UK Health Reform
3. McGroggan, G., Cohesive Nurse Questionnaire in response to proposed 2007 UK Health Reform