

Product Information Sheet

Ten Aces Medical Adhesive	
Classification	Medical Adhesive
Key Points	<ul style="list-style-type: none"> Medical grade silicone spray which increases the adhesion of ostomy pouching systems, tape bordered dressings and skin barriers Assists with providing a secure, waterproof, sweat resistant seal. Has a 360° angle spray capability. Spray must be applied directly onto the flange, dressing border or barrier.
Indications	<ul style="list-style-type: none"> For adults and children as an additional adhesive securement for ostomy pouching systems or dressings, etc. to improve wear time.
Precautions	<ul style="list-style-type: none"> Product is flammable. PPE mask should be worn when spray is being applied.
Contraindications	<ul style="list-style-type: none"> Do not apply the spray directly onto skin. Discontinue use of product if skin irritation occurs.
Formats & Sizes	<ul style="list-style-type: none"> Spray bottle: <ul style="list-style-type: none"> 50mL 100mL



Directions	Rationale / Key Points
Selection	
Select the size of product base on anticipated frequency of use.	The bottle is for single-patient use only. Expiry date is based upon the date of manufacturing, check the bottle for the date.
Preparation	
Shake the bottle well prior to use. Determine if the product, (e.g., ostomy flange) being applied needs to have its entire surface sprayed or a specific area that requires additional adhesion to achieve good seal (as per assessment, (i.e. area of leakage) and/or care plan.	Tip: apply the spray to the new flange or dressing and then remove the old as this will allow time for the spray to dry.
Application	
<ul style="list-style-type: none"> Hold the bottle so that the nozzle faces the product that is be applied. Using short bursts, spray a light, <u>even</u> coating that creates a visible shimmer across the surface of product. Wait 90-120 seconds and then test for tackiness: <ul style="list-style-type: none"> Look: if the surface looks glossy/slippery looking, additional drying time is needed. Touch: gently tap the sprayed surface with a gloved finger, if surface is tacky (not runny/wet) it is ready to be applied. adhesive differently. Second coat can be applied if needed – allow an additional 5 minutes for this coat to dry. When finished, wipe the spray nozzle to remove any excess spray. 	A consistent layer of spray is needed to ensure optimal adhesion while allowing for an appropriate dry time. The spray may take up to 5 minutes to reach the tacky state and is dependent upon the: <ul style="list-style-type: none"> Ambient temperature and humidity of the environment; the higher the humidity or the cooler the temperature, the longer the drying time. Thickness of the application of spray, heavier coatings will require a longer dry-time. Surface material and porosity of the flange or dressing material; different substrates may absorb or repel the adhesive differently.
Removal	
Use adhesive remover to remove the pouching system	To decrease risk of medical adhesive related skin injury (MARSI).



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Directions	Rationale / Key Points
Frequency of Use	
Use as needed with each change of flange, dressing, etc.	
Expected Outcomes	
Medical adhesive spray ensures a good seal providing longer wear time. Product performs as expected.	If product does not perform as expected, notify NSWOC/Wound Clinician and then consider submitting a Supply Chain Product Concern Form .
For further information please contact NSWOC/Wound Clinician	