















Product Information Sheet

| Ten Aces Medical Adhesive | | | |
|---------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Classification | Medical Adhesive | | |
| Key Points | 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 | For adults and children as an additional adhesive securement for ostomy pouching systems or dressings, etc. to improve wear time. | | |
| Precautions | Product is flammable. PPE mask should be worn when spray is being applied. | | |
| Contraindications | Do not apply the spray directly onto skin. Discontinue use of product if skin irritation occurs. | | |
| Formats & Sizes | Spray bottle: 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 | |
| Hold the bottle so that the nozzle faces the product that is be applied. Using short bursts, spray a light, even coating that creates a visible shimmer across the surface of product. Wait 90-120 seconds and then test for tackiness: 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: • 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 | To decrease rick of modical adhesive related skin injury |
| 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. | If product does not perform as expected, notify NSWOC/Wound Clinician and then consider submitting a Supply Chain Product Concern Form. | | |
| Product performs as expected. | | | |
| For further information please contact NSWOC/Wound Clinician | | | |