<table>
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| 8106 | 8 oz. Absorbent pad with a covering of porous polyethylene material. | - Soft pad with nonadherent film  
- Excellent rate and capacity of fluid uptake  
- Very comfortable to wear | - Wound dressings |
| 8103 | Breathable, clear urethane film, laminated to an 8 oz. absorbent pad, with a porous PE covering on the opposite side. | - Very soft and conformable  
- High MVTR (breathability)  
- Water resistant film  
- Highly absorbent pad with nonadherent film  
- Prevents fluid strike-through | - Wound dressings |
| 8059 | Absorbent hydrocolloid laminated on one side with a clear film for support. The opposite side is protected by a release liner. | - Very moisture absorbent  
- Very slow to erode or dissolve in aqueous fluids  
- Excellent skin adhesion  
- Nonirritating, nonsensitizing  
- Laminated film can be either breathable urethane or occlusive polyethylene, depending on end use application | - Attachment of medical devices to skin. Especially for long term attachment or sites of repeated attachment and removal, like ostomy.  
- Absorbent wound dressings |
| 8060 | Absorbent hydrocolloid laminated on one side with a 1/32” white polyethylene closed cell foam. The opposite side is protected by a release liner. | - Very moisture absorbent  
- Very slow to erode or dissolve in aqueous fluids  
- Excellent skin adhesion  
- Nonirritating, nonsensitizing  
- Polyethylene foam provides additional support | - Attachment of medical devices to skin. Especially for long term attachment or sites of repeated attachment and removal, like ostomy. |