

Non-Silicone Foam Dressings (NCP) Customer Report

NHS Supply Chain: Infection Control and Wound Care

V2 August 2021



Advanced Wound Care - Foam Dressings

Product Image(s)



Bunzl Retail & Healthcare Supplies Ltd - 365 (Non-Bordered)



Covalon Technologies (Europe) Ltd - CovaWound (Non-Bordered)



Joint Operations - #AOne (Non-Bordered)



Smith & Nephew - Allevyn (Non-Bordered)



H & R Healthcare Ltd - Kliniderm (Bordered)



Joint Operations - #AOne (Bordered)



Richardson Healthcare Ltd - C Foam (Bordered)



Smith & Nephew - Allevyn (Bordered)

Foam Dressing Adhesive Bordered

| NPC Code(s) | MPC Code(s) | Supplier | Brand | Total Size | Wound Contact Pad Size | Absorbency Level |
|-------------|-------------|--|---|--|--|------------------|
| ELA1201 | FD075075B10 | Joint Operations | #AOne | 7.5cm x 7.5cm | 3cm x 3cm | Moderate |
| ELA1202 | FD100100B10 | Joint Operations H&R Healthcare Ltd | #AOne Klinider Foam Border | 10cm x 10cm | 5cm x 5cm | Moderate |
| ELA1199 | FD150150B10 | | | 15cm x 15cm | 10cm x 10cm | Moderate |
| ELA1187 | 40174815 | | | 7.5cm x 7.5cm | 4.5cm x 4.5cm | High |
| ELA1195 | 40174816 | | | H&R Healthcare Ltd Richardson Healthcare Ltd | Klinider m Foam Border C-Foam | 10cm x 10cm |
| ELA1194 | 40174817 | 15cm x 15cm | 10cm x 10cm | | | High |
| ELA1197 | 203575 | 7.5cm x 7.5cm | 6cm x 6 cm | | | High |
| ELA1203 | 203510 | Richardson Healthcare Ltd T J Smith & Nephew Ltd | C-Foam Allevyn Adhesive Border | | | 10cm x 10cm |
| ELA1200 | 203517 | | | 17.5cm x 17.5cm | 13cm x 13cm | High |
| ELA020 | 66150043 | | | 7.5cm x 7.5cm | 5cm x 5cm | High |
| ELA113 | 66000599 | | | T J Smith & Nephew Ltd | Allevyn Adhesive Border | 10cm x 10cm |
| ELA022 | 66150045 | 17.5cm x 17.5cm | 15cm x 15cm | | | High |



| NPC Code(s) | MPC Code(s) | Supplier | Brand | Total Size | Absorbency Level |
|-------------|--------------|---------------------------------------|----------------------|-------------|------------------|
| ELA1191 | 2000505 | Covalon Technologies (Europe) Limited | CovaWound | 5cm x 5 cm | High |
| ELA1188 | 2001010 | | | 10cm x 10cm | High |
| ELA1192 | 2002020 | | | 20cm x 20cm | High |
| ELA129 | 66157643 | T J Smith & Nephew Ltd | Allevyn Non-Adhesive | 5cm x 5 cm | Ultra High |
| ELA131 | 66157637 | | | 10cm x 10cm | Ultra High |
| ELA133 | 66157638 | | | 20cm x 20cm | Ultra High |
| ELA1189 | 36590060 | Bunzl Health Care | 365 | 5cm x 5 cm | High |
| ELA1190 | 36590062 | | | 10cm x 10cm | High |
| ELA1193 | 36590065 | | | 20cm x 20cm | High |
| ELA1204 | FD050050U10 | Joint Operations | #AOne | 5cm x 5 cm | Moderate |
| ELA1196 | FD0100100U10 | | | 10cm x 10cm | Moderate |
| ELA1198 | FD0200200U10 | | | 20cm x 20cm | Moderate |









| | |
|------------------------|--|
| Indication(s) for use: | <p>Foam dressings are indicated for use as primary or secondary dressings for minimally to heavily exudating partial- and full-thickness wounds such as pressure ulcers, surgical wounds and ulcers of the lower limb.</p> <p>Depending on the product, foam dressings may be used on infected wounds, tunnelling wounds, or cavity wounds.</p> |
| User instructions: | Please embed IFUs (email attachments) |
| Supplier(s): | <p>Foam Dressing Adhesive Bordered:</p> <ul style="list-style-type: none"> • Joint Operations • Richardson Healthcare Ltd • H&R Healthcare Ltd • Smith & Nephew <p>Foam Dressing Non-Bordered:</p> <ul style="list-style-type: none"> • Joint Operations • Covalon Technologies (Europe) Limited • Bunzl Retail & Healthcare Supplies Ltd • Smith & Nephew |
| Sustainability: | The specification allows for future innovation regarding sustainable materials for foam dressings. All suppliers also must complete the Modern Slavery Assessment tool within the first 6 months. |

Features and [Clinical] Benefits

The key features were identified as:

Foam Dressing Adhesive Bordered and Non-Bordered:

- Dressing conform to newly standardised fluid management thresholds (see table below), to support clinical decisions.
- During the lifetime of the framework NHS Supply Chain will work with suppliers to align the total fluid handling iconography on packaging. There is an expectation that packaging will be aligned to the symbols below:

| Absorbent Category | Total fluid Handling Capacity* (g/cm ²) | Standardised Icon | Acceptable additions | Examples, (combinations and minor variations on the following may be acceptable) |
|--------------------|---|--|---|--|
| Low | 0.01 – 4.99 | Single 'Raindrop' coloured icon in blue, black or white | Blue, black or white outline of 3 additional 'raindrops'. Use of the word 'Low' |  or  |
| Moderate | 5.00 – 9.99 | Two 'Raindrop' coloured icons in blue, black or white | Blue, black or white outline of 2 additional 'raindrops'. Use of the word 'Moderate' |   |
| High | 10.00 – 24.99 | Three 'Raindrop' coloured icons in blue, black or white. | Blue, black or white outline of 1 additional 'raindrops'. Use of the word 'High' |   |
| Ultra-High | 25.00 or greater | Four 'Raindrop' coloured icons in blue, black or white | Additional '+' plus symbol in blue, black or white Use of the word 'Ultra' or 'Ultra High' |   |

- Must be able to be safely left in place for up to 7 days depending on clinical circumstances.
- Training at launch/switch and updates annually must be available from the supplier to all types of organisation. Dates, times and other details are to be agreed with the end user.

Compatibility

The product can also be used as a secondary dressing

Stakeholder Engagement

To determine NHS informed criteria we have engaged with an extensive range of key stakeholders from a wide geographical spread and different areas within NHS settings, this included national engagement at various Acute Hospital Trusts, Mental Health Trusts and Community Trusts, along with National Wound Care Strategy Programme, Specialist Networks and Wound Care Charities in conjunction with the Clinical Evaluation Team (CET) report.

These stakeholders were recognised as subject experts, and/or regular users of these products in their clinical practice.

Evaluated By

Organisations

- NHS Supply Chain - Infection Control and Wound Care.

Roles

- Clinical Specialist Leads; Clinical Programme Manager and Technical Manager

Availability

| | |
|---------------------------------|--|
| Date available: | 1 November 2021 |
| Unit(s) of issue: | Pack of 10 |
| Regional/national availability: | Available nationally |
| Product example availability: | Available now – trusts can order as required. |
| Associated delists: | Available soon via https://www.supplychain.nhs.uk/saving/non-silicone-foam-dressings/ |

All NHS Supply Chain Nationally Contracted Products undergo a rigorous programme of stakeholder evaluation using the [Clinical and Product Assurance \(CaPA\) Framework](#), ensuring that products are safe, fit for purpose, value for money, and where possible, innovative.

Further Questions?

If you have any questions regarding the **Clinical and Product Assurance (CaPA) Framework**, please contact capa@supplychain.nhs.uk.

If you have any questions regarding the **product(s)** or this **Customer Report**, please contact CustomerServiceQueries_CategoryTower3@supplychain.nhs.uk.