



Product Overview

Safe n Simple focuses on product quality, patient safety, and cost containment. With the introduction of our Simpurity Alginate wound care dressings and rope we are proud to launch the Simpurity wound care product line. The Simpurity wound care products follow evidence based medicine, facilitate moist wound healing and improve patient outcomes while lowering costs.

Simpurity Alginate dressings are derived from brown seaweed. The products are composed of soft, calcium alginate fibers shaped as pads (fibrous mats) or ropes (twisted fibers). Simpurity Alginate

dressings are highly absorbent and conform to the shape of a wound. When packed in a wound, the alginate interacts with wound exudate to form a soft gel that maintains a moist healing environment. The dressings release of calcium ions can activate prothrombin and improve hemostasis.

Simpurity Alginate dressings are designed to have excellent wet tensile strength and are easily removed or irrigated from the wound bed. This feature makes dressing changes easier and saves time for both the patient and health care professional. Simpurity Alginate dressings are available in multiple sizes from a 2"x 2" pad to 12" rope.



Product Features

- Strong wet strength
- Easy to remove from wound
- High absorption capacity
- Conforms to wound contours
- Facilitates autolytic debridement
- Gel forming property

Indications

Simpurity Alginate Dressings are indicated for the management of moderately-to-highly exuding wounds such as:

- Pressure sores
- Leg ulcers
- Cavity wounds
- Post debridement hemostasis

Contra-Indications

Simpurity Alginate Dressings are not indicated for use on the following

- Third-degree burns
- Dry wounds
- Surgical implantations

Technical Specifications

- PH 5.0 7.5
- Calcium Content 5.0 10.0%

Product Details

Product	Item Number	Units/Box	Boxes/Case
2" × 2"	SNS50702	10	16
4" × 4"	SNS50704	10	16
4" x 5"	SNS50720	10	16
4"×6"	SNS5072 4	10	16
4"×8"	SNS50732	5	16
6"×6"	SNS507 06	10	16
1" x 12" Rope	SNS50712	30	4

