ACTISORB™ Silver 220 Antimicrobial Binding Dressing is a sterile primary dressing, comprised of activated charcoal cloth, impregnated with silver, within a spun bonded nylon envelope. Within the dressing, there is 220mg silver per 100g activated charcoal cloth equating to 33μg of silver per square centimeter of cloth.

**Indications**
ACTISORB™ Silver 220 Dressing provides an effective barrier to bacterial penetration and for adsorbing offending odor resulting from wounds; the binding properties of the dressing trap bacteria, bacterial toxins and odor. ACTISORB™ Silver 220 Dressing may help reduce infection in partial and full-thickness wounds, including:
- pressure ulcers
- venous ulcers
- diabetic ulcers
- first and second-degree burns
- donor sites
- surgical wounds

ACTISORB™ Silver 220 Dressing is suitable for use under compression bandaging.

**Contraindications**
ACTISORB™ Silver 220 Dressing should not be used on third-degree burns.

**Warnings**
- Should not be used on patients with a known sensitivity to silver.
- For external use only.

**Precautions**
- This product should not be cut, otherwise particles of activated charcoal may get into the wound and cause discoloration.
- The dressing performance may be impaired by excess use of petrolatum based ointments.
- Clinicians/Healthcare Professionals should be aware that there are very limited data on prolonged and repeated use of silver containing dressings, particularly in children and neonates.

**DIRECTIONS FOR USE**

**Site Preparation**
Prepare wound bed according to wound management protocol, ensuring removal of necrotic tissue.
Dressing Application
• The properties of the dressing are most fully utilized when ACTISORB™ Silver 220 Antimicrobial Binding Dressing makes direct contact with the wound (see photo 2).
• Either side of ACTISORB™ Silver 220 Dressing can be applied to the wound bed.
• Do not cut dressing. Fold or pack as necessary.
• ACTISORB™ Silver 220 Dressing can be easily packed into deep wounds (see photo 3).
• The outer nylon envelope enables removal from the majority of wounds with minimal adherence or trauma.
• For lightly exuding wounds, ACTISORB™ Silver 220 Dressing can be used in combination with a non-adherent wound contact layer (see photo 4).
• Depending on the level of exudate, an absorbent secondary dressing may be placed on top of ACTISORB™ Silver 220 Dressing (see photo 5).
• Secure the dressing in a manner appropriate for the indication.

Dressing Change and Removal
ACTISORB™ Silver 220 Antimicrobial Binding Dressing can remain in situ up to 7 days, dependent on the level of exudate, while the secondary absorbent dressing is changed as required. Initially it may be necessary to change ACTISORB™ Silver 220 Dressing every 24 hours (see photo 6) to ensure optimal dressing performance.

STORAGE INFORMATION
Store at room temperature.

HOW SUPPLIED
ACTISORB™ Silver 220 Dressing
• is supplied sterile
• package contains a single dressing
• should not be cut

Caution: Federal Law (USA) restricts this device to sale by or on the order of a properly licensed healthcare practitioner.

This caution is not applicable outside the U.S.

Do not re-use (single use).
Do not resterilize.
Do not use if package is damaged.
The use by date of this product is printed on the packaging.
Do not use if package is damaged.

Do not re-use (single use).

Do not re-sterilize.

Sterilized using irradiation.

Consult instructions for use.

Caution.

Batch number.

Use by.

Catalogue number.

Manufacturer.