



Bleeding Control Spray

Instantly stops bleeding
from minor cuts & grazes

FACT BOX

Product Code:
MD502

Product Category:
First Aid

Size:
60ml

Ingredients:

Methylal, Butane, Algin, Propane,
Calcium Alginate, Stearalkonium
Hectorite, Alcohol Denat., Isobutane,
PPG-2 Methyl Ether, Simmondsia
Chinensis Seed Oil, Hippophae
Rhamnoides Fruit Extract, Aloe Ferox
Leaf Extract, Calendula Officinalis
Flower Extract, Chamomilla Recutita
Flower Extract, Menthol.

Intended User:

Can be used by the whole
population, for all age groups, for
children older than 3 years and
diabetics. Consult a physician about
the use in case of pregnancy or
breastfeeding.

Danger:

Do not use for infants and children
under 3 years of age.

It is not recommended to use it if
hypersensitivity to any of contained
ingredients is known.

Medicare Bleeding Control Spray rapidly stops bleeding with the help of alginates that absorb and form a protective hydrogel, aiding healing. The soothing gel layer naturally dissolves as the wound heals, promoting recovery.

FEATURES:

- Bleeding stopper with alginate, medical device. Stops minor bleeding and soothes the injured site.
- Herbal ingredients aid healing & support hydration of injury site.
- Suitable for children over 3 years.
- Cooling effect helps soothe pain.
- Accelerates regeneration and healing.

DIRECTIONS:

1. Before use, thoroughly clean and disinfect the wound with alcohol-free wound wipes, sterile saline solution or simply flush with water.
2. Shake the can well and hold at a distance of about 15-20cm from the wound. Hold the bottle upright while spraying.
3. Spray the product directly onto the wound for roughly 1-2 seconds. There may be a momentary burning sensation upon application but this will subside. Allow product to dry.
4. Repeat the procedure until you stop bleeding.

CONTRAINDICATIONS AND PRECAUTIONS:

The first contact may cause a momentary burning sensation. Not intended for use on severe bleeding, deep or infected wounds or burns. Do not use on face. Do not get it in eyes or other mucous membrane.



@Medicarefirstaid



@Medicarefirstaid



@Medicare1staid