

SPRAY POWDER ABSORBER FOR EXUDATIONS WITH SILVER IONS, NON STERILE

Trade name: Description: CE Mark Packaging:	Absorbent powder for exudates with ionic silver spray FLAMMABLE Class III Medical Device N° of registration in the Italian Ministry of health R-435353 Aluminium AEROSOL can. Pressurised container.	
Chemical/Physical Properties:	Appearance and colour: Flash point: Vessel pressure: Flammable properties: Container:	white powder $< 0^{\circ}\text{C}$ 1.3 bar at 25°C flammable AEROSOL can
Characteristics:	Absorbent mineral powder with ionic silver. Its use on wounds, abrasions, minor burns, skin cuts, bed sores etc. allows the control of exudates by creating a clean and moist environment that facilitates the natural healing process, keeping the area protected from the proliferation of exogenous microbial growth. Product remains on the treated area, does not rub off, and is easily removed with the use of saline spray. If necessary, ensure that product stays on the wound with sterile gauze or with a breathable bandage. Does not contain products deriving from animal tissue (collagen, keratin, elastin, etc.).	
Directions:	Shake aerosol can before use, spray in short intervals, lightly pressing the dispenser button and pointing the spray on the area to be treated. Repeat operation as necessary, cover the area with a sterile bandage. The expiry date refers to the product when untouched and properly stored. For external use. After use turn upside down and spray to clean the nozzle.	
Warnings:	Pressurised container. Protect from sunlight and do not expose to temperatures exceeding 50°C . Do not puncture or burn, even after use. Do not spray on naked flame or incandescent material. Keep away from sources of ignition. Do not smoke. Keep out of reach of children. Avoid electrostatic charge accumulation. Do not dispose of container as household waste after use. Does not contain gas propellants deemed harmful to ozone. Contains n-butane 1.3	