1. Prep
   • Have all necessary equipment ready to use
   • Clean the skin per your protocol
   • Prepare the patient for the cold effect

2. Spray
   • Hold the can approximately 4 to 10 inches from the treatment site
   • Spray steadily 4 to 10 seconds onto the treatment site, covering an area approximately as large as a quarter
   • Stop spraying when the skin begins turning white or 10 seconds has elapsed, whichever comes first. The anesthetic effect is complete at this time

3. Stick
   • Immediately perform the procedure
   • You have approximately one minute to complete the procedure
Important Risk and Safety Information for Gebauer’s Ethyl Chloride:

Published clinical trial results support the use in children 3 years of age and older. Ethyl Chloride is FLAMMABLE and should never be used in the presence of an open flame or electrical cautery equipment. Inhalation should be avoided as it may produce narcotic and general anesthetic effects, and may produce deep anesthesia, fatal coma or cardiac arrest. Do not spray in eyes. Over spraying may cause frostbite. Freezing may alter skin pigmentation. The thawing process may be painful, and freezing may lower resistance to infection and delay healing. Cutaneous sensitization may occur, but appears to be extremely rare. Long-term exposure may cause liver or kidney damage. Rx Only.

Please refer to the product label for prescribing information.

Gebauer’s Ethyl Chloride is available in Medium and Fine Stream brown glass bottles, Medium and Fine Stream Accu-Stream 360™ aerosol cans, and a Mist aerosol can.

FDA cleared to temporarily control pain associated with:

**Needle Procedures:**
- IV starts, Blood draws, Vaccinations
- Injections, IM, Subcutaneous, Intradermal
- Prior to local anesthetic injections, Pre-lidocaine

**Minor Surgical Procedures:**
- Incision and drainage of small abscesses
- Lancing boils and foreign body removal