

ENDOVIT

Composition	Hydrocarbon propellant (Cryo Spray -55°C for Pulp Vitality Testing)
Uses	As an aid to testing pulpal vitality rapid cooling of impression materials, eg. Hydrocolloids, etc. For professional use only.
Advantages	 Freezes cotton pledget, bud or roll down to -55°C Easy and safe to use Cost effective system
Contraindications	Unwilling patient or hypersensitivity to cold or heat.
Precautions	Do not spray directly onto tooth or skin.
Clinical Procedure	Use the extension tube provided and insert into the nozzle of the actuator. Direct the extension tube at a small cotton pledget, cotton bud or cotton roll held at the end of the tube and spray the propellant onto the target for 3 to 4 seconds. Allow the treated cotton surface to freeze (10 to 20 seconds). Once frozen, place carefully onto the surface of the suspect tooth and assess the response. Repeat as necessary.
Poison Schedule	Not applicable.
First Aid	For advice, contact a Poisons Information Centre (Australia) 13 11 26, (Thailand) +66 (0)2 547 0100
Regulatory	Australia : ARTG 186775
Presentation	Aerosol Can with Dispensing Tube attached 200 mL Product Code : DL6400
Storage	Protect from direct sunlight and do not expose to temperatures exceeding 50°C. Keep in a cool place away from heat. Do not pierce or burn can, even after use.
Shelf Life	3 years from date of manufacture as indicated on pack.

PD Version 1 Issued: 10/2020