

Composition	25% w/w Aluminium Chloride
Uses	AlStat hemostatic gel effectively eliminates minor gingival bleeding. AlStat is recommended to control bleeding and gingival oozing during restorations and operative dentistry particularly during crown and veneer preparations. AlStat supports the use of gingival retraction cord by controlling bleeding and facilitating insertion of cord into sulcus.
Advantages	 Eliminates minor bleeding intraorally, especially useful on esthetic zones Clear gel that does not leave residues or staining Rinses off easily Good compatability with soft tissue Does not interfere with bonding Convenient syringe delivery and refill system
Contraindications	Product is contraindicated for patients with known sensitivity to aluminium chloride or other aluminium salts or related chemicals. Removal of AlStat residuals from the preparation site, post treatment, avoids compromising surface setting of impression materials.
Precautions & Warnings	Do not combine AlStat with other hemostatic agents or other materials without first thoroughly removing residues from the tooth and surrounding tissue. AlStat is designed for intraoral use only. Before applying intraorally, verify flow from the syringe and tip. If there is resistance, replace tip and re-verify flow. Use recommended infusor tips. To avoid cross-contamination, do not reuse tips. If using a prefilled syringe, a syringe cover should be used if multiple uses of the syringe are intended. The syringe cover and tip should be disposed of after use.
Clinical Procedure	 Rub AlStat hemostatic gel against the bleeding tissues until bleeding stops. If using retraction cord, pack cord into the sulcus area around the tooth and leave for 1-3 minutes. Remove retraction cord and spray with air/water. If bleeding persists, rub AlStat gel onto the sulcus area again and leave for 1-3 minutes, if necessary. Rinse off AlStat gel, dry and prepare for impression
Poison Schedule	Not Applicable
Safety Directions	Do not use on patients with known allergies or sensitivity to Aluminium Chloride or related chemicals.
First Aid	For advice, contact a Poisons Information Centre (13 11 26 for Australia; 0800 764 766 for New Zealand) or a doctor
Regulatory	ARTG 403272
Presentations	DL2590 10 x 1.2mL Syringes DL2595 30mL Syringe
Storage	Store Below 30 °C
Shelf Life	3 years from date of manufacture as indicated on pack.



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