

[Click Here](#)



Gluma desensitizer instructions

Page 1: Instructions for use GLUMA Desensitizer is used to treat hypersensitive dentine. It achieves its effects by precipitating plasma proteins, reducing dentinal permeability, and occluding peripheral dentinal tubules, thereby inhibiting the flow of fluid through the tubules which causes sensitivity. Page 3: For lighter pain sensations, alternative therapies can be used (e.g., desensitizing toothpaste). Clean the treated dentine under local anesthesia if necessary and rinse with water. Protect the mucous membranes using a dam. Ensure GLUMA Desensitizer does not flow from the application area. Page 4: Treatment of prepared dentine for fixed prosthetics. Protect the mucous membranes using a dam. Remove moisture from the prepared dentine by applying a gentle stream of compressed air. Apply GLUMA Desensitizer with a pellet and leave for 30–60 seconds, ensuring only the smallest possible amount is applied and it only comes into contact with the area to be treated. Page 5: Safety information. GLUMA Desensitizer contains glutardialdehyde and 2-hydroxyethyl methacrylate. It has a local irritant potential and is toxic. There is a risk of sensitization. Use GLUMA Desensitizer only under consideration of appropriate precautions, taking the smallest possible amount needed and immediately closing the container after use. Page 6: Ingredients (2-hydroxyethyl)methacrylate, glutardialdehyde, purified water. Page 7: Remove moisture from the prepared dentine by applying a gentle stream of compressed air. Apply GLUMA Desensitizer with a pellet and leave for 30–60 seconds, ensuring only the smallest possible amount is applied and it only comes into contact with the area to be treated. Page 8: Contraindications. If necessary precautions cannot be taken or the specified application technique cannot be used; if the patient is allergic to any of the ingredients contained in GLUMA Desensitizer; if pain is due to pulpitis; if the pulp is exposed or the dentine adjacent to the pulp is perforated. Page 9: Ingredients 2 hydroxyethyl methacrylate, glutardialdehyde, eau purifiée. Page 10: Clean the dentine (e.g., with a rubber dam) under local anesthesia if necessary and rinse with water. Protect the mucous membranes using a dam. Apply only to the area to be treated. Apply the smallest possible amount of GLUMA Desensitizer. **Contraindications and Precautions for GLUMA Desensitizer** * Le produit est un irritant local et peut avoir des effets toxiques. * Il faut prendre des précautions appropriées avant l'utilisation de GLUMA Desensitizer. * Utiliser la plus petite quantité possible de produit nécessaire pour le traitement. **Preparation and Application** * Nettoyer la dentine à traiter (éventuellement sous anesthésie locale) avec une tincture de pômez, puis rincer avec de l'eau et isoler. * Protéger les muqueuses avec un dique de goma. * Eviter que le GLUMA Desensitizer ne se trouve en dehors de la zone d'application. **Handling and Storage** * Le GLUMA Desensitizer doit être manipulé uniquement par le dentiste. * Ne pas utiliser après la date de expiration (voir l'étiquette). * Ne pas stocker à des températures supérieures à 25°C (77°F). **Chemical Composition** * (2-hydroxiethyl)metacrilato * glutaraldeido * água purificada. Irrite- ret åndedrætsorganerne ved mindre smerte skal alternativt terapiet anvendes. Dentin skal rengøres eventuelt i lokalanestesi og spyles med vann. Slimhinnen skal beskyttes med kofferdam. Pass på at GLUMA Desensitizer ikke renner bort fra appliserings-området. Fuktighet fjernes forsiktig fra preparert dentin med luftspray, og GLUMA Desensitizer føres på med pellet og skal virke i 30–60 sekunder. Den har et lokalt irritasjonspotensial og er toksisk. Bruken av GLUMA Desensitizer prime & project er kun tillatt når visse forsiktigheidsregler følges, og kun den minste nødvendige mengden tas ut. Farlig ved innånding. Kai jūs turite sensibili dantu, net kaip tikslai maisto ganyklę ar ejimą pro burną atlikite, tai paprastai yra sunku. Gluma Desensitizer gali padėti kaip viena iš dažniausių problemų sprendimo būdų. Daugybė faktorių, tokų kaip nublokštį dantu paviršiu iš darant procedūrą deka gali prideti prie dantų sensibilumo. Desensitizing tooth layer to reduce sensitivity, providing comfortable meals and beverages without pain.