AXO BLOCK

25% Aluminum Chloride Hemostatic Gel



CE

Product Description:

Axo Block is a 25% Aluminum Chloride Gel intended to be used to restrict and stop bleeding and control fluids in the sulcus surrounding the tooth during dental procedure in the mouth

Composition:

Aluminum Chloride, Glycerine, Fumed Silica, Methylene Blue Indicator, Spearmint Oil. Purified Water

Indications:

Restrict and stop bleeding during restorative procedures, Crown preparations & oral prophylaxis

Direction for use:

Remove the cap from syringe and fix applicator tip. Apply a sufficient amount of gel directly into the sulcus, carefully following the contour of the prepared tooth. Leave in place for 2 minutes. In case bleeding persists, wash off the gel and re-apply and wait for 2 minutes. Rinse gently, dry and take the impression. For Sulcus retraction, the gel impregnated retraction cord should be carefully placed stepwise in the gingival sulcus with the help of a cord.

Storage Conditions:

Store at temperature between 10°C to 24°C. Close the cap carefully after use. Keep away from moisture. Shelf life not affected after opening if stored in a cool dry place.

Shelf Life:

L

3 Years from the date of manufacturing.

Presentation:

1 x 3g Syringe, 3 x Applicator Tips

Disposal conditions:

To be disposed off based on the prevailing rules of the country in which it is used.

Manufactured by Dentaxon 3/222C,3/222D	Revision : Date :	
Malappuram, Kerala -679328 info@dentaxon.com www.dentaxon.com	Symbol for "HARMFUL IRR Symbol for "CORRI	
↑ Symbol for "CAUTION" Symbol for "CONSULT	BY Symbol for "NON STERILE" Symbol for "KEE INSTRUCTION FOR USE" REF Symbol for "CATALOGUE NUME INSTRUCTION FOR USE" OF "MANUFACTURED NAME & ADDRESS"	BER"
Symbol for "TEMPERATURE LIMITATION" 🌋 Syn		

The material has been developed solely for professional dental use. Application should be carried out strictly according to the instruction for use. Liability cannot be accepted for damages resulting from failure to observe the instructions of the stipulated area of applications. The user is responsible for testing the material for its suitability and use for any purpose not explicitly stated in this instruction sheet. Description and data constitute on warranty of attributes and are not binding.