

| Gel LECTRO for ECG - GEC250G-10 | |
|---|---|
| OLUMED DELETIO | CE |
| Description | |
| Electrically conductive gel for i High viscosity product with teo - Cardiology - Electroencephalography - Electromyography | ecordings ECG, EEG, EMG. hnical / chemical suitable for examinations: |
| Technical features | |
| Code: Name and description: Packaging: Composition: | GEC250G-10 Gel LECTRO for ECG, EEG, EMG 250g bottles, boxes of 25 bottles or 100 bottles H2O CI Carbossivinil Synthetic resin-polymer; EDTA Acid; Katon Clorometilisotiazzolin; U.V. absorbers; Propylene glycol U.S.P., NaOH, NaCl |
| Color: Feature: | Neutral Manufactured with raw materials of pharmaceutical purity. pH=7. Water-soluble, non-greasy and non-staining, non-irritating, odourless, does not damage or corrode the probes, non-flammable. |
| Storaging: Toxicity: | No problem of pollution or temperature. The stability of the product is greater than 30 months. Do not expose to strong UV radiation and do not place in direct contact with sources of heat. There are no cases of intolerance to the product when used according to the modes of operation described below. In case of accidental oral ingestion, the toxicity limit is 5 g / kg of body weight. |
| Manufactured by: | It contains no perfumes, essences, formaldehyde. TELIC S.A Spain |
| Mode of use | |
| Thoroughly and vigorously clean the patient's skin. Put a small amount of gel on the surface of reusable electrode. Apply the electrode. After examination eliminate any residue with paper towel. | |
| Complying with norms Medical device class L Directive 93/42/FEC and subsequent amendments | |

Medical device class I, Directive 93/42/EEC and subsequent amendments. Italian Medical Devices Datastandard Registration: 210151/R; CND: V 9099