

EN ISO 13485 (€

Conductive Gel

Instructions for use Model: GT10

Please read the instruction book carefully before using

1. Product name: Conductive Gel

2. Packing specification:100g, 114g, 250g, 473g, 946g

3. Product performance:

1) Ingredients:

Sodium carboxymethyl cellulose, water, glycerin, Anhydrous sodium dihydrogen phosphate, Anhydrous sodium hydrogen phosphate, Sodium chloride, Potassium chloride, Nonionic alkyl polyglycosides, Methylparaben, Propyl p-hydroxybenzoate

2) Performance:

Viscosity: 15000~80000mPa·S

pH: $5.5 \sim 9.0$

Conductivity: 10.0~85.0mS/cm Heavy metal contents : ≤10mg/kg

Total number of bacterial colonies : ≤200cfu/g or cfu/ml. Escherichia coli, Pseudomonas aeruginosa, Staphylococcus aureus and hemolytic streptococcus should not be contained

Total number of fungal colonies : ≤100cfu/g or cfu/ml

4. Installation Notes: Not applicable

5. Precautions:

- 1) Occasionally accompanied by dry or chapped and mild skin sensitivity;
- 2) Excessive exposure or contact without gloves may cause dry and chapped on finger skin.
- 3) Check whether the package is in good condition before use, and confirm the mark and the Validity period.
- 6. Contraindications: Not suitable for use on damaged skin and internal use; Customers who have skin or cosmetic allergic history should use with caution. Patients with high-sensitivity constitution. body surface trauma and pregnant women should follow the doctor's advice.

- 7. Scope of application: Used in the process of neurological monitoring or diagnosis such as EEG, ECG, EMG, placed on the electrode or filled and applied between the skin and the electrode. It enhances test result by reducing the interface impedance between the electrode and the skin.
- 8. Instructions for use: Take appropriate amount of conductive paste and fill it between the electrode and the skin, ensure the electrode is in good contact with the skin before test.
- 9. Storage conditions and methods: This product should be stored at room temperature in a clean warehouse and not mixed with other products.
- 10. Shelf life: Under normal conditions of use, the shelf life is 3 years. Please check the production date on bottle.

11. Reference of symbol:

LOT	Batch number	M	Date of Manufacture
[]i	Please read the instruction Book carefully before using	\subseteq	Validity
\triangle	Warning , please refer to the instructions in the annex		Manufacturer
*	Keep away from sunlight	^	Keep dry
EC REP	European union authorized representative		
CE	The product meets the basic requirements of European medical devices directive 93 / 42 / EEC		

12. Basic information:



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