

GREENTEK GT-5 SKIN PREP GEL (CONDUCTIVE)

GREENTEK GT-5 SKIN PREP GEL (CONDUCTIVE) formulation contains:

— **USAGE** —

GT5 is patented product that combines skin preparation and conductivity together. It is an ideal gel for quickly reducing skin impedance during neuromonitoring procedures.

— **APPLICATION** —

Use as conductive gel

- Fill the syringe with GT-5 Skin prep gel.
- Using the non-cotton end of the Q-tip, gently move any hair out of the electrode location until you can see the scalp. (Be careful not to press too hard to make any uncomfortable experience).
- Put a reasonable amount of GT-5 Skin prep gel under each electrode.
- Wiggle the syringe slightly to get the GT-5 Skin prep gel under any hair and get the skin scrubbed.
- With your finger press the electrode down to assure the gel contacts the skin.
- Repeat this procedure for all electrodes.

Use as skin prep gel

- Squeeze a generous amount of GT-5 Skin prep gel into a medicine cup.
- Dip a Q-tip with GT-5 Skin prep gel.
- Rub on skin gently to the clear area with 4 or 5 small circular motions that are about size of the electrode.
- Repeat this procedure for all needed areas.

— **CAUTION** —

Avoid eye contact. If product is introduced in the eye, rinse with warm water for 10 to 15 minutes. Avoid rubbing the eyes.

Topical use only.

Do not use on a wound or inflamed skin.

Do not use on patients with a history of skin allergies or sensitivity to cosmetics and lotions. If rash, redness, itch, swelling, or abnormality appears on skin, wash off immediately.

Do not use with current-inducing electrodes.

Do not over abrade. Topical abrasion with permanent scarring can occur.

Instruct patients to communicate any persistent redness, soreness or swelling at the electrode site.

Topical infections may leave permanent scars if untreated.

Long term electrode site must be checked at least daily for irritation and redness by removing the electrode and evaluating the skin condition under the electrode. GT-5 Skin prep gel contains insoluble materials that may shadow, or interfere with a Magnetic Resonance Imaging (MRI) examination. Prior to an MRI exam, ensure all materials used in the neurodiagnostic examination are cleaned from the electrode sites.

— **SAFETY AND HANDLING** —

GT-5 Skin prep gel: is non-toxic if accidentally ingested; poses no known risk; may be disposed of without special handling.

Keep tube tightly closed and store at room temperature.



Wuhan Greentek Pty Ltd.

Room 03-2, Floor 3, Building 3, Phase II, International Enterprise Center, Special No.1, Guanggu Avenue, East Lake High-tech Development Zone, Wuhan, China.

Tel:86-027-88185488

E-mail: greentek@gtsensor.com



Luxus Lebenswelt GmbH

Kochstr.1,47877, Willich, Germany

DIMDI: DE/0000047791

Lin Sun Tel:0049-1715605732

E-mail: info.m@luxuslw.de



Valid Date: 3 years



Date of Manufacture: on tube seal

CE The product meets the basic requirements of European in medical devices directive 93/42/EEC