lessa.

Avinguda Salvatella, 4
Polígono Industrial Can Salvatella.
Apdo. Correos 368
08210 – Barberà del Vallès –(BCN)
http://www.lessap.com | lessap@lessap.com

http://www.abmedicagroup.com; abmedicagroup@abmedicagroup.com

Telf.+34 93 7299400 | Fax +34 93 7191656

## **TECHNICAL DATA SHEET**

Reference: 99.800.25

<u>Composition:</u> Moisturizing agents, pH correctors, Polymer, preservative (Isotiazolinone derivative), conductive salt.

All the additives are according to Directive 76/768/EC requirements.

Colorant: It does not contain any kind. Cristal clear.

<u>Preservative agents:</u> Accomplishes European Community Law 11.10.1986 (nbr. 713) for cosmetic materials.

**<u>pH</u>**:  $7 \pm 0.5$  **<u>Viscosity:</u>**  $\pm 280.000$  cps

Observations: ONLY FOR EXTERNAL USE.

IT DOES NOT CONTAINS FORMALDEHIDE.

QUICK-ECO GEL "Cristal" Version is made in vacuum conditions and because of this reason it does not present air bubbles. The product is completely hidrosoluble, odourless, easy to clean, it does not stain and it does not grease. QUICK-ECO

GEL "Crystal" Version does not contains any active principle that could damage the probe transducer.

QUICK-ECO GEL "Cristal" Version has a crystalline aspect and an excellent ultrasound conductive power. It does not produce thread effect when it is dosified. It does not contains formaldehid and its special formula favors the movement of the probe transducer and so the work of the analyst.

## Classification according to European Directives 93/42/EEC and 2007/47/EC: Class I

<u>Cautions:</u> There have not been detected contraindications in dermic irritation tests. For patient comfort, remove from the skin after testing.

**Presentations:** In boxes with 25 containers of 250ml each.

**Expiration date:** Referred in product label.

**Storage conditions:** QUICK-ECO GEL LESSA "Cristal" Version is not subject to hydrolysis or oxidation in normal use conditions. A prolonged ageing of the product, exposing it to environmental temperatures near to 70 °C, has not shown any alteration of the product.

Eduardo Fernández Technical Responsible



Barberà del Vallès, July 24th 2017