

PRODUCT INFORMATION IPL Laser gel

The high viscosity IPL Laser Gel was specifically developed for cosmetic treatments. It provides favourable records of refraction, than the standard ultrasound gels.

It does not contain fatty substances, Easy to remove it doesn't stain, watersoluble, it does not irritate the skin, odourless. It does not contain any active principles that might damage the probes of the equipment. It does not contain salt.

INSTRUCTIONS FOR USE

- * Gel is ready to use
- * Clean and degrease the patient's skin.
- * Apply the desired amount of Laser Gel
- * Connect and use the equipment and the probes by following the instructions supplied by the manufacturers.
- * After the procedure remove all residues of the gel with paper, TNT (Non-woven) or gauze moistened with water.
- * Stop using the gel for hypersensitive patients, if skin reactions occur.

WARNINGS

- * External use only.
- * The product is not sterile.
- * Do not apply gel on skin affected by abrasions, erythema or wounds.
- * Close the bottle after use.
- * May cause irritations or reddenings with allergic persons.
- * Contact with eyes may cause irritation.
- * Analyst with sensitive skin should wear protective gloves during the use.
- * Do not use the gel after the "use by" date on the bottle.

INGREDIENTS: aqua, carbomer, sodium hydroxide, EDTA, methylisothiazolinone methylchloroisothiazolinone, benzyl alcohol

PACKAGING

The product is supplied in the following packagings:

Carton with 4 canisters of 5000 g

DISPOSAL CONSIDERATION

Product, waste: Chemicals must be disposed of in compliance with the respective national regulations. Packaging must be disposed in compliance with the country-specific.

STORAGE

Temperature: +10°C ÷ +40°C - Relative humidity: 30% ÷ 75%. Keep container firmly closed, away from direst sunlight and sources of UV radiation.

EXPIRY

36 months from production date

Made in EU by Passo International order