NuTRIflex® Lipid special without electrolytes
Emulsion for Infusion

What is this medicine? This NuTRIflex® Lipid special without electrolytes is and what it is used for

NuTRIflex® Lipid special without electrolytes contains substances called caloric acids and fatty acids that are essential for the body's growth and recovery. It also contains calcium in the form of carbonate salts and fats.

You should use NuTRIflex® Lipid special without electrolytes when you are not able to eat food normally. There are many situations when this might be the case, for example when you are recovering from surgery, injury, or burns, or when you are unable to absorb fluid from your stomach and gut.

2. What you need to know before you use NuTRIflex® Lipid special without electrolytes

Do not use NuTRIflex® Lipid special without electrolytes
• if you are allergic to egg, dairy or protein or to any of the other ingredients of this medicine (listed in section 4).
• if you have had an allergic reaction to another type of lipid emulsion.
• if you suffer from any of the following:
  • diabetic complications such as disturbances of water metabolism
  • you suffer from certain types of metabolic disorders such as diabetes, mineralized diseases and disorders of your body fluid and sodium metabolism.
  • your condition is not controlled by diet or medication.
• you are pregnant or planning to become pregnant.
• you are breastfeeding or planning to do so.

Talk to your doctor before using NuTRIflex® Lipid special without electrolytes

Please inform your doctor:
• If you have a history of allergy or intolerance problems.
• If you suffer from any of the following:
  • your condition is not controlled by diet or medication.

Further monitoring and tests such as various examinations of blood samples will be applied to make sure that your body tolerates the treatment/therapy without any complications.
The nursing staff may also take measures to ensure that your body's fluid and electrolyte requirements are met in addition to NuTRIflex® Lipid special without electrolytes you may receive further necessary medication.

Children This medicine should not be given to children, infants and toddlers under two years old.

Other medicines and NuTRIflex® Lipid special without electrolytes Tell your doctor if you are taking or planning to take any other medicines.

NuTRIflex® Lipid special without electrolytes can interact with some other medicines. Please tell your doctor if you are taking or planning to take any other medicine.

Common side effects
• loss of appetite

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### Description of the product

The following information is intended for healthcare professionals only.

**Multifix** is a liquid special without electrolytes supplied in containers for single use. Disposal regulations are to be observed at all other uses.

- Do not re-constitute partially used containers.
- Only use bags that are undamaged and in which the white solid and glucosesolutions are clear, colourless to top to bottom.
- Stress the placement of a plastic bag or discarding of the bag in the container containing the liposalution, if accidentally frozen, discard the bag.
- If frozen are used they must be liquid-permeable.

**Preparation of the mixed emulsion:**

1. Remove the bag from the protection overwrap and open to expose:
   - Add the glacial acid solutions in the upper left chamber against the bag.
   - Add the liposalutions in the upper right chamber against the bag.
2. The emulsion should always be brought to room temperature prior to infusion.
3. For use as a diluent in a transcorneal injection.
4. The emulsion is to be used immediately after opening of the container.
5. For an ophthalmological point of view, the product should be used according to the information and instructions for use and the instructions for use.
6. The manufacturers data for different additions (e.g. electric, ion elements, colored) and the corresponding shelf life of each adjuvants can be provided on demand by the manufacturer.

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### Product Data

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<th>Component</th>
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### Chemical and Physical Data

- Physical appearance: white to yellowish-white homogeneous liquid.
- Shelf life: 3 years at 24°C (plus 48 hours at 40°C).
- Stability: 174/12262552/0314

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**Marketing Authorisation Holder and Manufacturer:**

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