

First transdermal delivery agent which accelerates tissue regeneration and metabolic action of cells by boosting oxygen supply.

BENEFITS:

- Activates macrocirculation
- Boosts cell metabolism
- Creates new collagen and elastin fiber cells, fights ageing
- Increases blood flow by vasodilation
- Stimulates fibroblast for wound healing
- Suppresses inflammation (acne, post laser irradiation...)
- Alleviation of sunburn



THERAPEUTIC INDICATIONS:

- Anti-acne
- Anti-inflammatory
- Anti-eczema
- Anti-xeroderma
- Anti-pruritis
- Fast healing - post laser

AESTHETIC INDICATIONS:

- Work as a transdermal delivery agent for topic drugs
- Acne
- Inflammation
- Burns
- Bruises
- Post laser treatment
- Post roller treatment

BOHR EFFECT BASIC MECHANISM OF ACTION CO₂

- 1- Dilates blood vessels and increases blood flow
- 2- Increases oxygen release from hemoglobin
 - Accelerates cell proliferation and tissue regeneration
 - Increases the production of collagen and intercellular lipid
 - Increases the metabolic action of fat cells and skin cells
 - Accelerates excretion of waste products
- 3- Destroys fat cell membranes
- 4- Suppresses inflammation

INSTRUCTIONS OF USE:

- Immediately after treatment. Gently cleanse the face.
- Apply e-CO₂ gel mask at the end of treatment for ultimate result
- Mix the granules into the e-CO₂ gel content in the sachet provided. Blend the content evenly without dissolving the granules.
- Apply a 2mm thick layer mask onto the skin immediately and leave on for at least 20 minutes
- Use e-CO₂ gelifying foam to facilitate removal of the mask
- Apply a layer of one of the SRSTTM Home Care Creams.

STEP 1 - MIX



STEP 2 - APPLY



STEP 3 - GELIFY



STEP 4 - REMOVE

