

MEDIA FOR
CORNEAL STORAGE
AT 4°C

EUSOL-C

STORAGE AT 4° C



Eusol-C is a completely synthetic media for corneal storage at a 4°C for up to 14 days. Solution contains a single antibiotic at an effective dose for a higher stability of the media. Before use, product can be stored at room temperature and it can stand temperature peaks during transport. The phenol red indicator allows a rapid visualization of pH variations. The optically clear vial bottom allows to evaluate cornea by specular microscopes (e.g. Konan, Hailabs) with no need to transfer it to another container, thus reducing the risk of contamination.

EUSOL-C	
Ingredients	Action
dextran	osmotic agent
sodium pyruvate, glucose	energetic sources
amino acids, mineral salts, vitamins	nutrients
gentamicin	antibiotic
Hepes, bicarbonate	buffers
phenol red	pH indicator
Form	sterile liquid
Volume	20 ml
Physico-chemical parameters	<ul style="list-style-type: none"> ▶ hydrogenionic activity (pH) : 7.40 (7.20 - 7.60) ▶ osmolality (MOsm/Kg) : 300 (255 - 345)
Packaging	Vial
Sterilization	aseptically manufactured with sterile filtration according to UNI EN 556-2:2005 and UNI EN 13824:2005
Storage temperature	+2°C-+25°C
Expiry date	24 months
Intended use	corneal storage at 4°C
Temperature of actual use	+2°C - + 8°C
Duration of actual use	up to 14 days
510 K number	K 063617

Ref.: CSM 001-00

Contents:

- ▶ 12 20ml-vial pack

EAN 13 barcode:

8021118000593

ALCHIMIA

Viale Austria, 14
35020 Ponte S.Nicolò (PD)
Italy

P.IVA IT 00063370282

Phone +39 049 8962074 / 64
Fax +39 049 8962071

www.alchimiasrl.com
info@alchimiasrl.com