

MEDIA FOR
INTERCELLULAR
SPACE SWELLING

SR-S

1.4% SUCROSE

CORNEAL EVALUATION



SR-S is 1.4% sucrose solution for corneal evaluation, which allows to separate cells off clusters and visualize endothelial cell borders, thus allowing an accurate counting of corneal endothelial cells.

SR-S	
Ingredients	<ul style="list-style-type: none"> ▶ sucrose ▶ sodium chloride ▶ sodium phosphate ▶ potassium chloride ▶ potassium phosphate
Form	sterile liquid
Volume	4 ml
Physico-chemical parameters	<ul style="list-style-type: none"> ▶ hydrogenionic activity (pH) : 7.4 (7.20 – 7.60) ▶ sucrose content (% p/p) : 1.4 (1.33 – 1.47) ▶ chloride identification : positive
Packaging	vial
Sterilization	sterile (filtration and aseptic distribution according to UNI EN 556-2 and UNI EN ISO 13408-1)
Storage temperature	+2°C / + 25°C
Expiry date	24 months
Intended use	cell border visualization
Temperature of actual use	room temperature
Class	in vitro diagnostic medical device
EDMA code	13 01 03 "Cellular stains for microscopy"
CE mark	CE

Ref.: SRS 001-00

Contents:

- ▶ 12 4ml-vial pack

EAN 13 barcode:

8021118000531

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