



 AGUETTANT	<p style="text-align: center;">MINIVERSOL – TECHNICAL DATA SHEET</p> <p style="text-align: center;">(REF 64684 – 600427 – 600428 – 64589 – 600444 - 400013)</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; padding: 2px;">STERILE A</div> <div style="text-align: center;">⊗ 4°C</div> <div style="text-align: center;">⏊ 40°C</div> </div> <p style="text-align: right;">LATEX FREE – DEHP FREE</p>	 0459
--	---	--

COMPOSITION

- Miniversol Sodium Chloride 0.9 %** - sodium chloride.....0,9 g
- purified water.....to 100 ml
- Miniversol Purified Water** - purified water.....to 45 ml

The raw materials (purified water and sodium chloride) are inspected and comply with relevant European Pharmacopoeia Monographs.
Sterile solutions (aseptic process).

INDICATIONS

Indications for 45 and 100 ml :

- Rinsing in eye surgery,
- Rinsing of superficial wounds and burns.

Indications for 5 ml :

- Nasal instillation and eye rinsing. Indicated in infants, children and adults.

These single-dose vials are used for rinsing. **Not for injection.**

PRESENTATIONS AND VOLUMES

Single-dose vials are made of Polyethylene low density (LDPE). Polyethylene is transparent so the solution inside the bottle can be checked by eye. Polyethylene is water-tight, light, unbreakable and does not react with the solutions.

Three volumes are available for MINIVERSOL:






- 45 ml for water,
- 5 ml, 45 ml and 100 ml for NaCl 0,9%

PRECAUTIONS FOR USE

- Do not use unless solution is clear and container is undamaged.
- Sterile single-use device. Any vial begun must be discarded if it is not used up entirely. There is a risk of contamination if it is reused.
- After use, discard the device according to best waste disposal practice.





 AGUETTANT	MINIVERSOL – TECHNICAL DATA SHEET (REF 64684 – 600427 – 600428 – 64589 – 600444 - 400013)    LATEX FREE – DEHP FREE	
--	---	---

INSTRUCTIONS FOR USE

Twist cap (twist-off) to break seal and open. The pressure on the bottle enables the users to regulate and direct the stream for gentle rinsing.

SHELF LIFE - CONDITIONS FOR STORAGE

- The shelf-life is three years.
- Store at room temperature. Do not store below 4°C or above to 40°C.

CODES

Medical Devices	Packaging	Aguettant Reference REF	EAN Code
Multilanguage Labelling			
MINIVERSOL NaCl 0,9% 5 ml (FR, EN, DE, NL, PT, ES, IT)	B/40	64684	3401078476044
MINIVERSOL NaCl 0,9% 45 ml (FR, EN, DE, NL, PT)	B/24	600428	3401097455983
MINIVERSOL NaCl 0,9% 100 ml (FR, EN, DE, NL, PT, ES, IT)	B/30	64589	3401097456126
MINIVERSOL Eau 45 ml (FR, EN, DE, NL, ES)	B/24	600427	3401097455693
English Labelling			
MINIVERSOL NaCl 0,9% 45 ml	B/24	600444	3401097401645
MINIVERSOL NaCl 0,9% 100 ml	B/30	400013	3401095821629

Medical devices class IIa (directive 93/42/ECE).

Laboratoire AGUETTANT Certifications: ISO 9001 (2008) - NF EN ISO 13485 (2004).

