

B. Braun 0.18 % Sodium Chloride And 4.3 % Glucose Intravenous Infusion B.P.

NaCl 0.18%

G-4.3%

10 x 1000 ml
Controlled Medicine

Each 100 ml contains:
Sodium Chloride 0.18 g
Glucose Monohydrate 4.73 g
Water for Injections to 100 ml

100 ml \triangle 73 kJ \triangle 17 kcal

Osmolarity: 300 mOsm/l

Electrolytes: mmol/l
Na⁺ 31
Cl⁻ 31

Dosage:
Average dose: 1000 ml/day

Flow rate:
120–180 drops/min
 \triangle 360–540 ml/h

Single dose container
Discard unused portion
Sterile, non-pyrogenic

Caution:
Not to be used if container is
found leaking or solution is not
clear
Keep medicine out of reach of
children
Do not store above 30 °C

Jauhkan dari kanak-kanak

See Directions for Use inside
carton

Reg. no.: MAL19920221AZ



REF XXX XXXX

GTIN: 04030539148566

120/12616007/0118

B | BRAUN

Product registration holder
and manufactured by:
B. Braun Medical Industries S/B
11900 Bayan Lepas, Penang, Malaysia.



12616007_NaCl0,18+G4,3_EP-KET10x1000_MY_120_CPP2013.indd 1

Manuf.
date:
LOT
EXP:

15.01.18 11:27

Approval for Printing

B. BRAUN Melsungen AG

Approved for Printing

Approved for Printing
when corrected

New draft required

Date _____ Signature _____

Name in capital letters _____

schwarz (15%, 30%, 100%)

HKS 13

HKS 47

Blank (M12; var.Feld, druckt nicht)

Dokument 124 x 92 mm

MY__120

KET 10 x 1000 ml – Ecoflac Plus

120/12616007/0118

Production site: Penang

Lätus



8631

Font size: 8 pt. (Text)

7 pt. (Address)

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