

B. Braun 0.3% Potassium Chloride Et

0.9% Sodium Chloride Intravenous Infusion

KCl 0.3%

NaCl 0.9%

10x500 ml

Controlled Medicine

1 ml of solution for infusion contains 3 mg potassium chloride and 9 mg sodium chloride.

Each 500 ml bottle contains

Potassium chloride 1.50 g
Sodium chloride 4.50 g

Electrolytes:

Potassium 40.2 mmol/l
Sodium 154.0 mmol/l
Chloride 194.2 mmol/l

Theoretical osmolarity 380 mOsm/l
pH (approx.) 4.5 - 7.0

Water for injections

Solution for Infusion Intravenous use.

Read the package leaflet before use.

Keep out of the sight and reach of children.

Jauhkan dari kanak-kanak.

For single use only.

Discard unused contents.

Do not re-connect partially used containers.

Use only if solution is clear, colourless and if the container and its closure are undamaged.

The solution should be free of visible particles.

Do not administer by pressure infusion.

Do not store above 30°C. Protect from light.

MALxxxxxxxxx



REF XXX XXXX

GTIN: 04030539222921

0273/12631166/0325

B | BRAUN

Product registration holder and manufactured by:
B. Braun Medical Industries Sdn. Bhd.
Bayan Lepas Free Industrial Zone,
11900 Bayan Lepas, Penang, Malaysia.

Manuf. date:

LOT

EXP:



12631166_KCL_0.3-0.9_NaCl_EP-Carton_10x500ml_MY_0273_CPP.indd 1

25.03.25 10:37

Approval for Printing

B | BRAUN Melsungen AG

Approved for Printing

Approved for Printing when corrected

New draft required

LRA:

Date

Signature

Name in capital letters

LMS:

Date

Signature

Name in capital letters

Black (30%, 100%)

HKS 7

HKS 47

Blank (var.Feld non printing)

Dimension = 124 x 92 mm

Serialized: __

LLD-Spec.: M12

Example for variable online print with dummy content:

? n.k.

Lätus 8573



MY__0273

0273/12631166/0325

EP - Carton 10 x 500 ml

Production site: Penang

Font size: 8 pt.

6 pt. (Address)

G 221379