

Nutriflex® Omega Peri Novo

0739/12631283/1124

Emulsion for Infusion
1250 ml

MFG DATE
Lot:
EXP

955 kcal	Lipid 50 g
Amino acid 40 g	Carbohydrate 80 g



Excipients:
Citric acid monohydrate (for pH adjustment)
Glycerol

Egg phospholipids for injection
Sodium oleate
Sodium hydroxide (for pH adjustment)
all-rac-alpha-Tocopherol
Water for injections

Electrolytes:

Sodium	50 mmol	Energy in the form of lipids	1990 kJ (475 kcal)
Potassium	30 mmol	Energy in the form of carbohydrates	1340 kJ (320 kcal)
Magnesium	3.0 mmol	Energy in the form of amino acids	670 kJ (160 kcal)
Calcium	3.0 mmol	Non-protein energy	3330 kJ (795 kcal)
Zinc	0.03 mmol	Total energy	4000 kJ (955 kcal)
Chloride	48 mmol		
Acetate	40 mmol		
Phosphate	7.5 mmol		

Amino acid content:	40 g	Osmolality	950 mOsm/kg
Nitrogen content:	5.7 g	Theoretical osmolality	840 mOsm/l
Carbohydrate content:	80 g	pH	5.0 – 6.0
Lipid content:	50 g		

0/12613265/0417

peripheral
or central
venous

MCT/LCT



with
Electro-
lytes

1000 mL

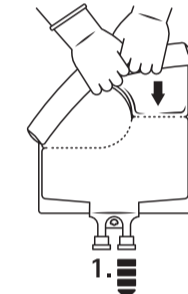
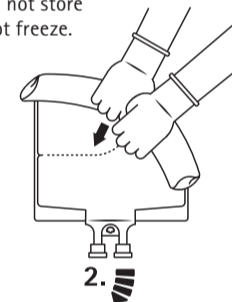


1250 ml of the ready-for-use emulsion contain after mixing of the three chamber contents from this chamber (250 ml):

Medium-chain triglycerides	25.00 g
Soya-bean oil, refined	20.00 g
Omega-3-acid triglycerides	5.000 g

Emulsion for infusion. Intravenous use. Infusion into a peripheral or central vein. Read the package leaflet before use. Keep out of the sight and reach of children. Jauhi ubat dari kanak-kanak. High in sodium – see leaflet for further details. Contain egg phospholipid from hens and omega-3-acid-triglycerides from fish. After removing the protective overwrap and after mixing of contents of the bag (Before spiking of the infusion port). Chemical and physicochemical in-use stability of the mixture of amino acids, glucose and fat was demonstrated for 7 days at 2-8 °C and additional 2 days at 25 °C. After admixture of compatible additives. From a microbiological point of view, the product should be used immediately after admixture of additives. If not used immediately after admixture of additives, in-use storage times and conditions prior to use are the responsibility of the user. After first opening (spiking of the infusion port). The emulsion is to be used immediately after opening of the container. Do not store above 25 °C. Do not freeze. If accidentally frozen, discard the bag. Keep the bag in the protective overwrap in order to protect from light.

Reg Number: MAL24116027AZ
Controlled Medicine
Ubat terkawal
Prescription Only Medicine



1250 ml of the ready-for-use emulsion contain after mixing of the three chamber contents from this chamber (500 ml):

Glucose monohydrate	88.00 g
equivalent to glucose	80.00 g
Sodium dihydrogen phosphate dihydrate	1.170 g
Zinc acetate dihydrate	6.600 mg



250 mL

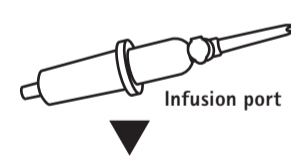
1250 ml of the ready-for-use emulsion contain after mixing of the three chamber contents from this chamber (500 ml):

Isoleucine	2.340 g
Leucine	3.130 g
Lysine hydrochloride equivalent to lysine	2.840 g
Methionine	2.273 g
	1.960 g

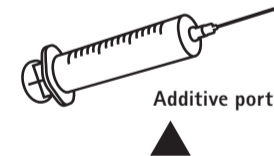
Phenylalanine	3.510 g	Glutamic acid	3.500 g
Threonine	1.820 g	Glycine	1.650 g
Tryptophan	0.570 g	Proline	3.400 g
Valine	2.600 g	Serine	3.000 g
Arginine	2.700 g	Sodium hydroxide	0.800 g
Histidine hydrochloride monohydrate	1.690 g	Sodium chloride	1.081 g
equivalent to histidine	1.251 g	Sodium acetate trihydrate	0.544 g
Alanine	4.850 g	Potassium acetate	2.943 g
Aspartic acid	1.500 g	Magnesium acetate tetrahydrate	0.644 g
		Calcium chloride dihydrate	0.441 g

B|BRAUN

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



Infusion port



Additive port

Product Owner:
B. Braun Melsungen AG,
Carl-Braun-Straße 1,
34212 Melsungen, Germany.

Manufactured by:
B. Braun Melsungen AG,
Am Schwerzelshof 1,
34212 Melsungen, Germany.

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
HKS 46 (colour cliche)

Bag outline (no printing color! For information only!)

Dimension (printable area): 250 x 265 mm
LLD-Spec.: M53
Serialized: _____

LIFE_N__3CB__MY__0739
Construct: 0739/12631284/1124
BLACK (cliche): 0739/12631283/1124
Colour (cliche): 0/12613265/0417

Product: LIFE N 3-Chamber bag 1250 ml
Production site: LIFE N

Font size: 9,0 pt.
8,0 pt. (Address)

V-0013

File name:
12631284_NutriflexOmegaPeriNovo_LIFEN--3CB-1250ml__MY.indd

Date of last saving:
13.11.2024 - 11:09:18

Example for variable online print with dummy content:

? n.k.