

□□□□□□□□



# □□<sup>®</sup> □□<sup>®</sup> EXPERTpro COMFORT+ □□□□□□

□□□□□

- □□□□□□□ (□: □□□□□□□□□□)
- □□□□□□□□□□□□□□□□□□□□

□□□□□□□

□□<sup>®</sup> □□<sup>®</sup> EXPERTpro COMFORT+ □□□□□□□□□□ 3□□□□□ - □□□ L.  
 reuteri□□□□ FOS□□□□□□□□□□ pHF-W□□□□□□□□□□□□□□□□□□□□ HMO  
 (2'FL) □□□□□□

# COMFORT+ 腸道舒護配方

舒緩寶寶腸道不適 (如: 吐奶、偶發性便秘、脹氣等)



## 獨特3效舒護成分

✓ 減少吐奶

✓ 軟化便便

✓ 易消化



## HOW TO PREPARE 沖調方法 NAN® EXPERT pro COMFORT+ 腸道舒護配方

### IMPORTANT NOTICE 重要聲明:

We believe that breastfeeding is the ideal nutritional start for babies as breastmilk provides a balanced diet and a defense for your baby. We fully support the World Health Organization's recommendation of exclusive breastfeeding for 6 months followed by the introduction of adequate nutritious complementary foods along with sustained breastfeeding. We also recognize that breastfeeding may not be an option due to certain medical conditions. You should only use for special medical purposes under supervision of a healthcare professional after full consideration of all feeding's breast-feeding. Continued use has to be assessed by the healthcare professional in relation to the baby's progress for social and financial implications for the family. 我們相信母乳是嬰兒最理想的營養與保護的來源，母乳是嬰兒的最佳營養與保護的來源。在寶貴母乳的這六個月內，應以母乳為唯一營養。並在適當時期引入充足營養食品以維持母乳的營養。繼續使用應由醫療專業人士在充分考慮母乳餵養在內的各種情況後，才在醫療專業人士的監督下，持續使用特殊醫藥的嬰兒配方奶粉。應由醫護人員根據寶貴母乳的營養狀況以及對社會和經濟的影響而定。

□□□□

## NUTRITION INFORMATION

Osmolarity: 229 mOsm/L;  
1 Scoop = 4.37 g powder

Per 100 g  
of Powder

Per 100 mL of  
Prepared Formula<sup>A</sup>

		Per 100 g of Powder	Per 100 mL of Prepared Formula <sup>A</sup>
Energy	kcal	511	67
Protein	g	9.8	1.3
Fat	g	26.6	3.5
- Saturated fat	g	2.5	0.33
- Trans fat	g	0	0
- ARA	mg	55	7.2
- DHA	mg	55	7.2
- Linoleic acid	mg	3760	491
- $\alpha$ -Linolenic acid	mg	320	41.8
Total Carbohydrates	g	58.1	7.6
- Fructo-Oligosaccharides	g	2.3	0.3
- Sugars	g	42	5.5
2'-O-Fucosyllactose	mg	200	26.1
<i>L. reuteri</i>	cfu	1x10 <sup>6</sup>	1.3x10 <sup>5</sup>
Sodium	mg	150	19.6
Potassium	mg	400	52.3
Calcium	mg	312	40.8
Phosphorus	mg	200	26.1
Magnesium	mg	58	7.6
Iron	mg	4.4	0.58
Zinc	mg	4.2	0.54
Copper	$\mu$ g	330	43.1
Chloride	mg	400	52.3
Iodine	$\mu$ g	72	9.4
Manganese	$\mu$ g	72	9.4
Selenium	$\mu$ g	10.8	1.4
Vitamin A	$\mu$ g RE	510	66.7
Vitamin D3	$\mu$ g	6.4	0.84
Vitamin E	mg $\alpha$ -TE	8.8	1.15
Vitamin K	$\mu$ g	28	3.7
Vitamin C	mg	58	7.6
Vitamin B1	$\mu$ g	400	52.3
Vitamin B2	$\mu$ g	880	115
Niacin	mg	4.3	0.56
Vitamin B6	$\mu$ g	280	36.6
Folic acid	$\mu$ g	68	8.9
Vitamin B12	$\mu$ g	1.05	0.14
Pantothenic acid	mg	4	0.52
Biotin	$\mu$ g	8.3	1.08
Inositol	mg	24	3.1
Choline	mg	38	5.0
Taurine	mg	24	3.1
L-Carnitine	mg	6.4	0.84
Nucleotides	mg	10.4	1.4

<sup>A</sup>100 mL prepared formula = 13.07 g of powder + 90 mL of water

2187/HK/NAN COMFORT 12x400g/400g/DENWHSPB211/0/24-07/Germany

