



□□□□ □□□□ **POWER UP !**

□□□□ □□□□ **POWER UP !**

2 mins to read





POWER UP !

150 [®] NANCARE [®] - D & DHA! Double Ds ⁺⁺ D [#] DHA [#] 100% D [#] DHA [#] !



D

D ^{1,2} ()
D:

- D ^{1,5,6}
- 5% 0-12 D ^{7^^}
- D ^{8##} 40



400 IU D

(AAP) 400 IU D ^{10■} [®] NANCARE [®] - D & DHA 100% 400 IU D



DHA ¹²

0-2 100 DHA ¹³ ^{3,4} [®] NANCARE [®] - D & DHA 100 DHA 100% DHA [#] DHA!



0000

Q: 00000000® NANCARE® 00000000?

A: 000025°0000000000000000000000000000

Q: 00® NANCARE® 00000000- 000 D & DHA000000000000?

A: 000000000000000000000000000000D0000000000000000000000000000
000000000000000000

Q: 00000000® NANCARE® 00000000- 000 D & DHA0000?

A: 00® NANCARE® 00000000- 000 D & DHA0000000000000000HKTV0SOGO0000
000000000000000000000000: <https://bit.ly/3LuZXL0>

00000000000000000000000000000000002179 8333 (00) 0 0800663 (00) 0000
000000!

#000400000-12000000000D0DHA000000000000D0DHA00000000000000
000000NIH0000000000(EFSA)00000000

++Double Ds 00000000000D0DHA0000D000000000000000000000DHA0000
0000

^^0100000000000000000000000000

0000000000

+0000000000000000000000000000

■000000000D0000000000 (AAP)000000000000000000000000000000000000400 IU000
0D00000000000001L 00000000D00000000100

References

1. FHS (HK). (2020). Child Health- Parent information: vitamin D. Retrieved from https://www.fhs.gov.hk/english/health_info/child/30078.html (Accessed on 25 Jan 2020)
2. EFSA Panel on Dietetic Products, Nutrition and Allergies. (2014). EFSA Journal, 12(2), 3579.
3. EFSA Panel on Dietetic Products, Nutrition and Allergies. (2014). EFSA Journal, 12(10), 3840.
4. EFSA Panel on Dietetic Products, Nutrition and Allergies. (2009). EFSA Journal, 941, 1-14.
5. Chan, K.C.C., et al. (2018). HK Med J, 24(Supp3), S32-35.
6. Chang, S.W. & Lee, H.C. (2019). Pediatrics and Neonatology, 60,

237-244.

7. Jan Mohamed, H. J., et al. (2014). PloS one, 9(7), e100705.
8. Tung, K.T.S., et al. (2021). Nutrients, 13, 1068.
9. Braegger, C., et al. & ESPGHAN Committee on Nutrition, (2013). Journal of Pediatric Gastroenterology and Nutrition, 56(6), 692-701.
10. Wagner, C.L., & Greer, F.R. (2008). Pediatrics, 122(5), 1142-1152.
11. NIH, US (Updated 2020 Oct). Vitamin D- fact sheet for health professionals. Retrieved from: <https://ods.od.nih.gov/factsheets/VitaminD-HealthProfessional/>
12. Forsyth, S., et al. (2016). Annals of Nutrition and Metabolism, 69, 64-74.
13. EFSA Panel on Dietetic Products, Nutrition and Allergies. (2013). EFSA Journal, 11(10), 3408.
14. Kuratko, C.N., et al. (2013). Nutrients, 5(7), 2777-2810
15. Brémond Gignac, D., et al. (2011). Current Opinion Ophthalmology, 22(Suppl), S1-8.
16. FSANZ. (2021). Australian Food Composition Database-Release 1.0, F0007432. Retrieved from: <https://www.foodstandards.gov.au/science/monitoringnutrients/afcd/Pages...>

NESTLÉ® NANCARE® Vitamin D & DHA Drops (Food for special medical purpose)