

Suitable for:

SMA® Xpert Vitamin D is a paediatric food supplement that provides vitamin D for babies, suitable from birth to 4 years.

SMA® Xpert Vitamin D contains vitamin D, a vitamin that is needed for the normal growth and development of bones in infants and young children. Vitamin D also contributes to the normal functioning of baby's immune system¹.

The Department of Health and Social Care recommends that infants and young children from birth to 4 years should be given a daily supplement of vitamin D².*

This includes baby vitamin drops, such as **SMA® Xpert Vitamin D**.

Shelf life:

SMA® Xpert Vitamin D has a shelf life of 18 months.

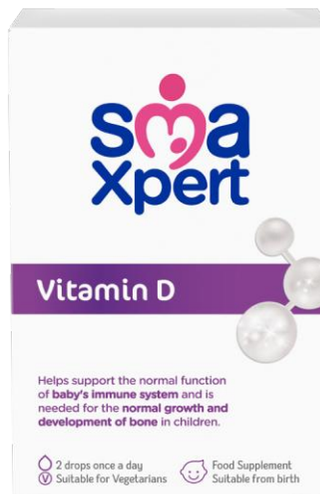


*Unless they are having 500ml or more (about a pint) of infant formula a day, as infant formula is already fortified with vitamin D.

INFORMATION FOR HEALTHCARE PROFESSIONAL USE ONLY

DATA CARD
SMA® XPERT VITAMIN D

Suitable from birth



IMPORTANT NOTICE: Breastfeeding is best. This product is not a substitute for breastmilk and does not replace a balanced diet. Please advise parents on the appropriate use of this dietary supplement to their child's diet, particularly if there is a health concern or a known immune-compromised condition.



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Nutritional information for SMA[®] Xpert Vitamin D

	Per serving (2 drops)	% NRV
Vitamin D3	10µg (400 IU)	200

NRV = Nutrient Reference Value

IU = International Units

How is it stored?

Store at room temperature (25°C) in a cool dry place, away from direct light. Use within 2 months of opening.

Usage Instructions:

1. Use 2 drops once daily.
2. Shake well before use.
3. Turn bottle to a 45° angle to slowly form a drop.
4. Drops can be given on the breast, mixed with breastmilk or may be given by spoon.

Do not use if security seal on bottle is broken.

SMA[®] Xpert Vitamin D ingredients

Sunflower oil, Vitamin D3 (Cholecalciferol), Medium chain triglycerides, Antioxidant (alpha-tocopherol).

References

1. Scientific Opinion on the substantiation of a health claim related to Vitamin D and contribution to the normal function of the immune system pursuant to Article 14 of Regulation (EC) No. 1924/2006. EFSA Journal 2015; 13(5):4906
2. Vitamins for children. NHS, 2021. Available at <https://www.nhs.uk/conditions/baby/weaning-and-feeding/vitamins-for-children/> Accessed August 2021.