Nice and clean – a good feeling.

The NUK Household Product Range



Understanding Life.

The NUK Household Product Range: specially for homes with babies.

Milk, pureed carrot and juice are just a few of the challenges mothers have to cope with when cleaning their babies' clothes and surroundings. That is why NUK has developed a range of household products for homes with babies, which is specially for "baby" stains and situations and still very gentle: with nature-based ingredients and dermatologically tested.



For clean bottles and teats: *the NUK Bottle Cleanser.*

Good-bye, milk dregs! With special bio-enzymes the NUK Bottle Cleanser breaks down the proteins and removes even stubborn milk, juice and puree residue. It rinses away completely and is both fragrance and colourant-free. Also available with foam dispenser and as a refill pack. NEW



For clean baby clothes: *the NUK Laundry Detergent.*

Yet another load of baby clothes to wash! With NUK Laundry Detergent they will now be really clean, for the nature-based active ingredients are powerful and rinse away completely. Dermatologically tested and ideally suited for the daily wash. NEW



For clean bibs: *the NUK Stain Remover.*

Pureed carrot, spat out milk, leaking nappy – they no longer need to concern you. The powerful NUK Stain Remover is specially for typical "baby" stains and does not use any chemical active ingredients. And with NUK Laundry Detergent – a perfect combination.





For clean floors and surfaces: *the NUK Household Cleaner.*

At some point, all babies go off on a journey of discovery. They explore around by creeping or crawling into every corner of where they live. The NUK Household Cleaner can ensure that everywhere is thoroughly clean as its nature-based ingredients make it optimally suitable for babies' surroundings. For cleanliness you can trust throughout your baby's home: *the NUK Household Product Range*.



MAPA GmbH · Industriestraße 21-25 · D-27404 Zeven NUK is a registered trademark of MAPA GmbH/Germany www.nuk.com