

Babylove 'Ecobots'

Contributed by Gabrielle Edwards

Babylove 'Ecobots'

Babylove Ecobots Manufacturer Australian Pacific Paper Products - VIC Pack Size

- Newborn - Unavailable
- Crawler (5-11kg), 44 nappies
- Toddler (10-15kg), 36 nappies
- Walker (13-18 KG), 32 nappies Price (AUS Dollars) Approx. \$22 depending on retailer Features

* Cloth-like cover

- * Grip tabs
- * Stretchy leg leak-guards

* 68% biodegradable and of biological origin

* Many of the nappy components are plant-based from renewable resources - bio-plastics made from modified corn starch

* Biodegradable 'acquisition layer' that draws wetness away from baby's skin

* Use biodegradable wood pulp and a chlorine-free bleaching process

* Exterior packaging is biodegradable in 90 days Value-for-Money Each pack retails for \$22 so value for money lessens in the larger sizes. Based on a cost of \$22 per pack:

- Crawler - 50c/nappy
- Toddler - 61c/nappy
- Walker - 69c/nappy

Nappy Review says... Ecobots make a good, economical choice for Mums. At a maximum cost of 69c/nappy they're about half the price of Tushies Gel-Free plus you get more in the pack. In terms of features, the biodegradable packaging is a bonus! The nappies are narrower and bulkier than Huggies and they don't have any back elastic for better fit. But one good thing is that these nappies don't have the 'chemical' smell of Huggies either! The ecobots look just like regular Babylove, but are better for the environment. Other Mums say... Danielle, from Port Melbourne says..."I used Ecobots (Toddler) for the first time last week and thought they were great. They were cheaper in Coles than Huggies and about the same price as Babylove standard so I wanted to give them a go. Did not have any problems with them at all and they make me feel a little better about using disposable nappies." Where to Buy

Major Supermarket Retailers Review this brand Click Here if you've used Ecobots and would like to post some comments of your own. (All comments will be moderated before publication) Buy a Sample