

## TAP-CAPS



This info is from our December  
2009 newsletter

Also known to some of our customers as cap n taps, cap-taps and drum pourers we know them here as tap-caps. A clever invention of a tap fitted to a cap, this allows customers to easily and safely pour liquids from a jerry can into a receptacle with less chance of spillage and wastage. We know that when someone buys a 20lt container of product it is heavy and unwieldy to pour from. If they have a tap-cap they can cleanly and easily pour a little or a lot from the container and then shut it off again without getting the product all over themselves, the floor or work surface.

Tap-caps are especially useful with:

- Dangerous goods
- Expensive products that customers don't want to waste by spilling
- Water, for camping or events

We have (or can assemble to order) tap-caps to fit all the standard sized jerry cans:  
38mm            45mm            58mm            63.5mm            70mm            NW50

The taps come in three styles:

- AeroFlow in red or white with an 18mm outlet, flow rate\* of 70ml/second. We can supply a reducer nozzle for this tap which reduces the outlet to 12mm to allow the outlet to fit into narrow necked bottles (flow rate is also reduced)
- SmoothFlow in white with a blue spigot plug and a 12mm outlet, flow rate of 30ml/second
- Water Butt Tap, black, with hose connector which a standard garden hose connector clips onto, with a flow rate of 105ml/sec. The Water Butt Tap can only be fitted to an NW50 cap or direct into a drum bung hole as it is not a breather tap.

\*Flow rate based on water viscosity at normal temperatures

AeroFlow and SmoothFlow taps are compatible with a wide range of chemicals or food products e.g. water, juice, oils. They are made from LDPE and Polypropylene. These are 'breather' taps which means they have an extra air intake tube so you don't need a secondary opening in the container to achieve a smooth/non-glug flow.

The Water Butt Tap is also compatible with a wide range of chemicals and food products and has the added benefit of being made from black plastic for outdoor use, to better withstand the sun. The NW50 cap fits on IBCs (1000lt tanks) that have an NW50 thread on the outlet, or we can supply an adaptor to convert your IBC fitting to NW50. The tap on its own is a useful addition to rainwater storage barrels in the home garden.

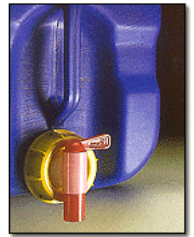
When using tap-caps with chemicals we recommend you always return the container to its upright position after using the tap. This reduces the chance of leakage from around the cap (an issue whether or not you use a tap-cap as often caps are over tightened on the production line and this causes leakage); it also reduces the contact between the product and the tap and increases the life expectancy of the tap.

For further information, pricing, to check which size you need for your containers, or for a sample please contact us: [info@3swans.co.nz](mailto:info@3swans.co.nz), 07 850 9581

## TAP-CAP SPECIAL PRICING



**For tap-caps ordered in December or January we will supply them at the next best price break for the quantity you order e.g. Order 50 and get the 100 price break. Please quote TCDJ on your order. Offer valid on orders placed until 31 January 2010.**



AeroFlow tap shown here fitted to a cap on an industrial container



SmoothFlow tap shown fitted to 38mm cap on a water container

AFT Breather tap



Water Butt Tap with hose connector, shown with an NW50 cap.



Water Butt Tap with hose connector shown on a garden water storage barrel