

# Flow-On

3 Swans newsletter no. 7, July 2008

3 Swans Ltd  
13 Sycamore Place  
Pukete, HAMILTON 3200  
ph. 07 8509581  
fx. 07 8509582  
www.3swans.co.nz



## WHAT'S NEW?

Thanks to the great number of people who entered our last newsletter competition! The basket of Easter eggs was won by Bev at Eastland Oil Distributors. We hope you all had a safe & happy Easter, and more recently enjoyed the Queens Birthday weekend.

As our venting customers will be aware we have recently made the transition to a new venting team. We are pleased this has gone smoothly and venting and assembly is 'business as usual'.

We hope those of you who attended the National Fieldays enjoyed the great weather the Waikato turned on and found it a worthwhile event.

!! Our PO Box is closed and the redirection order has now expired !!  
Please address all mail to 13 Sycamore Place, Pukete, HAMILTON 3200.



John and Jo McCracken, Andrew Brodie  
3 Swans Ltd.

## NEW-LOOK WEBSITE - coming soon!

We have had a web developer working on upgrading our website to give it a fresh, new look. It will still be really easy to navigate and all the information will be the same or more indepth as you now see. We thought it was about time we updated our photos too, so you might see some changes there.

We'll let you know when it's up and running so you can check it out.

## 40th FIELDAYS SPECIALS

Since Hamilton is the home of the National Fieldays, no newsletter would be complete without some Fieldays Specials, available until 31 July 08 if you say you saw it in this newsletter.

**Special Newsletter Offer:** Order 1-5 IBC valves or IBC adaptors and pay the 5+ rate



Darcie Lite IBC valves are available with:

- a. 75mm female x 60mm^ male for Schutz IBCs
  - b. 60mm female x 60mm female for Mamor, Sotralentz, Greif/Sonoco IBCs
  - c. 80mm female x 60mm male for Mauser & Reyde IBCs
- ^60mm = NW50

**Valves usually \$130.13  
NOW Fieldays Special \$65.07**

## COMPETITION

We're offering you the chance to win a **\$30 Farmers Voucher**. Simply email or fax us with the answer to this question by 20 June 08. The winner will be notified by phone.

Question:

Which one of our adaptors is green?

Answer: \_\_\_\_\_

Name & Contact Number: \_\_\_\_\_

Company Name: \_\_\_\_\_

(Fax to 07 8509582 Email to joannamc@3swans.co.nz)

## DRUM & IBC ADAPTOR INFO

Please turn over to see our guide to adaptors for drums and IBCs...

## Think about this...

"Success is the sum of small efforts, repeated day in and day out"

- Robert Collier 1885-1950  
(One of America's original Success Authors)

## FOCUS ON ADAPTORS FOR DRUMS & IBCs

There is a perennial problem of fitting taps or pumps to plastic drums with buttress (coarse) thread openings. We stock four types of adaptors: Trisure, Mauser, Rieke and Chinese (Rieke copy). If you look at our website pages for drum bungs you'll see the thread sizes illustrated. You can use these to identify the specific drum you require an adaptor for. If in doubt you can always send us a sample drum bung, or email a picture of it for us to match the adaptor to. We hope the following table helps too. You may like to file this to refer back to at a later stage.

Description	Code	Use For:	Identifying Features	Image
Schutz Adaptor for IBC. NW50 female x BSP female, black with 2 gaskets	800532 800536 (heavy duty version)	Use for 2" hose fittings.	Black with two white gaskets. Threads are both internal (female)	
Adaptor for IBC NW50 male x 2" BSP female, black with gasket. Glass filled polypropylene (GPP) for extra strength.	800538	Use for attaching a nozzle to USA IBC with a 2" NPT valve outlet.	Black with white gaskets. One thread is external (male NW50) the other is internal (female BSP).	
Adaptor for IBC NW50 female x 2" BSP male, black with flat EPDM gasket (GPP)	800539	Use for 2" BSP female hose fittings.	Black with white gasket. One thread is internal (female NW50), the other is external (male BSP).	
Camlock Adaptor for IBC, NW50 female x 2" camlock male. Short (53mm) with dust plug.	800550	Use in confined warehouse spaces where you need to use a camlock fitting.	Natural colour with yellow dust plug.	
Camlock Adaptor for IBC NW50 female x 2" camlock male. Standard (77mm), GPP	800552	For heavy duty hose applications.	Black, no dust plug.	
Adaptor for IBC S100 buttress female x NW50 buttress male.	800556	Use for Schutz DN80 IBC valves to reduce to NW50 fittings.	White. One thread is internal (buttress S100), the other is external (NW50).	
Adaptor for drum, DIN 63mm buttress female x 2" BSP female. Fits Alto & Visy 63.5mm threads.	800509	You have a 63.5mm male thread and need to fit a 2" BSP pump to it (not suitable to be laid on side).	White, both threads are internal (female-female).	
Adaptor for drum, Rieke AM464 2" buttress male x 2" NPS female.	800515	You have 64mm female buttress thread and need to fit a 2" BSP tap or pump to it.	Green. One thread is internal (female NPS, tapered fine thread), the other is external (64mm male buttress)	
Adaptor for drum, DC617 62mm buttress male thread x 2" BSP, white gasket. Fits some Chinese drums.	800517	You have 62mm female buttress thread and need to fit a 2" BSP tap or pump to it.	White. One thread is internal (female), the other is external (62mm male buttress)	
Adaptor for drum, Trisure 2" buttress male x 2" BSP female. Black gasket.	800570	You have 2" female buttress thread and need to fit 2" BPS tap or pump to it.	White/Natural with black gasket. One thread is internal (female), the other is external (male buttress).	
Adaptor for drum, DC604 Mauser, S70 buttress male x 2" BSP female.	800524	You have a 70mm female buttress thread and need to fit 2" BSP tap or pump to it.	Natural with black O-ring. Mauser adaptors & bungs usually have the O-ring below the coarse thread rather than above the thread like all other types.	
Adaptor for drum, A01 Mauser, S70 buttress male x 2" BSP female (shorter version of 800524 above)	800525	You have a 70mm female buttress thread and need to fit 2" BSP tap or pump to it.	Natural with black O-ring. This version of the Mauser adaptor has the O-ring at the top of the thread allowing the adaptor to sit lower in the drum.	