

SWISSLOG
CUSTOMER SUPPORT
BULLETINS

TRANSLOGIC 6-INCH
ECO-SEAL™ CARRIER
& INSTRUCTIONS



The Eco-Seal™ Carrier minimizes spills that can potentially contaminate the work environment by using a sealed barrier to contain liquids and guard against the spread of pathogens. Eco-Seal Carriers are offered with a variety of options including color, RFID (radio frequency identification) and BacStop (antimicrobial) as well as frosted-end and half-black carriers, for use in non-TransLogic systems.

Ordering Information for Carriers

Standard 6-inch Eco-Seal Carrier with DuraBands	075-5101-01
Clear Carrier with RFID	075-5101-19
Clear Carrier with RFID and BacStop	075-5101-21
Red Carrier with BacStop and RFID	075-5101-25
Yellow Carrier with BacStop and RFID	075-5101-23
Frosted-End Carrier	075-5101-05
Frosted-End Carrier with RFID	075-5101-20
Frosted-End Carrier with RFID and BacStop	075-5101-22
Frosted-End Red Carrier with RFID and BacStop	075-5101-26
Frosted-End Yellow Carrier with RFID and BacStop	075-5101-24
Half-Black Carrier	075-5101-03
Half-Black Carrier Frosted-End Carrier	075-5101-12
Half-Black Carrier with BacStop	075-5101-13
Half-Black Frosted-End Carrier with and BacStop	075-5101-14

Ordering Information for Eco-Seal Carrier Components

DuraBand™ Replacement Kit	(Blue DuraBands - repairs 10 carriers)	076-1411-03
	(Green DuraBands - repairs 5 carriers)	076-1463-01
Eco-Seal Latch Replacement Kit	(Blue DuraBands - repairs 5 carriers)	076-1462-02
	(Green DuraBands - repairs 5 carriers)	076-1461-02
O-Ring Replacement Kit	(Contains 5 o-rings)	076-1463-01
Biohazard Carrier Label Set		094-1405-01
Latch Installation Tool		076-1461-02

Eco-Seal Carrier Instructions for Use

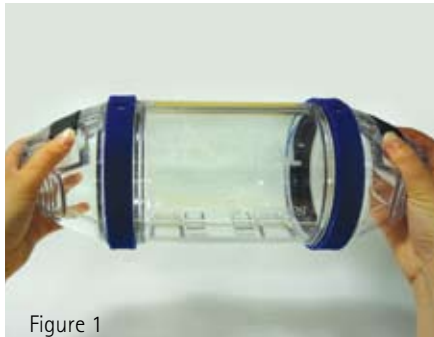


Figure 1

Opening the Carrier

Hold the carrier in both hands with the Swisslog logo facing you. Push up and forward on the latches with your thumbs until the latches are clear of the carrier body and spring up (Figure 1).



Figure 2

Closing the Carrier

Hold the carrier horizontally in both hands with the Swisslog logo facing you. With your forefingers, push down on the front of the latches until they engage the locking ribs (Figure 2). Then push the latch down until you hear a snap (Figure 3).



Figure 3

Recommended Maintenance

To maintain maximum sealing capabilities, wipe the o-ring gasket clean with a lint-free cloth and water. O-rings can be cleansed and re-installed unless worn or damaged.

Clean carriers, o-rings, liners and pouches with a water soluble detergent and water.

Disinfect with a germicide, per instructions provided in the Eco-Seal carrier operations maintenance manual (Part #099-1113-46).

Periodically inspect and replace latches, o-rings and wear bands to insure optimum carrier performance.

Warning!

Do not introduce a carrier into the system unless it is properly latched. Failure to latch a carrier will eliminate the sealing capabilities of the carrier and result in damage to the carrier. Unlatched carriers are the primary cause of system malfunction.

Due to ongoing improvement programs, Swisslog reserves the right of production or design change without notice or obligation.

For More Information in North America:

Swisslog Customer Support
Email: orderentry@swisslog.com
USA: (800) 396-9666 | Fax: (303) 373-7871
Canada: (877) 294-2831 | Fax: (905) 629-2799

©2008 Swisslog
CM# CS-601

WWW.SWISSLOG.COM