The wire is to be used as a wipe for the adhesive brush, thus preventing adhesive from collecting around the rim of the container.

Materials and Tools:
-- 1/8 inch diameter stainless steel wire, 16 inch long.
-- Linemen's pliers or similar for bending and cutting.
Note: regular pliers can be used, but a hacksaw will also be needed for cutting.

Procedure:
1) Locate the center of the length of the wire.
2) Determine length of A* and B*, and mark wire from center using an all-purpose marker.
3) Bend wire for A (you should have a U shape).
4) Bend wire for B at right angle to form legs C.
5) Cut legs C* to fit to bottom of container.

*Suggested lengths for a 500 ml Nalgene container.
A = 90 mm (3.5")
B = 60 mm (2.25")
C = 65mm (2.5")

Tip: Always position the pliers inside of the mark from the center line and bend the outer length of wire.

Bill Minter
5/2002