Steel Wool Silver Recovery Bucket

(Cat. #s: SSWB-2-GF, SSWB-3-GF, SSWB-3-SS, SSWB-5-GF, SSWB-5-SS & SSWB-7-GF)

INSTALLATION INSTRUCTIONS

To install directly to a processor or gravity feed system for Medical Imaging/B&W fixer or photo processing solutions:

- 1. The Steel Wool Bucket MUST be pre-filled with water before installing to prevent "channeling" and to increase the useful life of the bucket.
- Locate the Steel Wool Bucket in a close proximity to the processor or gravity feed system and an EPAN Chamber, the drain or waste containment unit (based on local discharge regulations). Make sure the processor or batch system overflow outlet is higher than the Steel Wool Bucket INLET to allow good gravity feed.
- 3. Screw the black threaded fittings clockwise into the spin welds labeled "INLET" and "OUTLET" on the bucket.
- 4. Connect ³/₄" or ¹/₂" ID tubing from the processor or gravity feed system to the Steel Wool Bucket INLET port.
- 5. Connect ³/₄" or ¹/₂" ID tubing from the **Steel Wool Bucket** OUTLET port to an EPAN Chamber, the drain or waste containment unit (based on local discharge regulations).
- 6. Steel Wool Buckets can be carefully rinsed under slow running water. The buckets can then be carefully decanted of liquid before shipping them safely for refining and recycling. A coffee filter can effectively be utilized to drain the bucket for shipping. Simply include the filter media inside the bucket. In addition, absorbent material, such as sawdust, may be added to the drained bucket to meet special "no liquids" shipping rules or simply allow the buckets to dry before shipment.
- 7. For additional information on disposal refining, please visit our website **www.silverprofit.com** or **www.silverprofitphoto.com** or call us at 1-262-334-3000.

NOTE FOR PROCESSOR INSTALLATIONS:

To avoid back ups to the processor tank, inspect and clean the input and output hoses on a regular basis or as conditions warrant. IMPORTANT: To prevent air locks (which simulate blockages), <u>Inspection Port Lid MUST BE LOOSENED</u> for proper flow through operation. Minimizing length and excessive sagging of inlet and outlet tubing also reduces air lock blockage potential.

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ENVIRONMENTAL RECLAMATION, Div.
825 Schoenhaar Dr • West Bend, WI 53090-2633 USA
P.O. Box 835 • West Bend, WI 53095-0835 USA
262-334-3000 • Fax 262-334-6222 • www.silverprofit.com

