

# LOG SHEET (a suggested format) FOR THE PURE CODE



The PURE Code of Practice requires:

- A Permit/Approval from the local sewerage Authority
- Quarterly independent lab test to prove silver from SRU is < 50 mg/L (50 ppm)
- If no Silver Recovery Unit on site, liquid waste is collected by an approved contractor.

**NOTE:** The local sewerage provider's regulations may also set additional conditions for testing as part of the approval to discharge liquid waste to the sewer.

## 1. INDEPENDENT LABORATORY TEST RESULTS [for all SILVER RECOVERY UNITS]

- Sample the discharge from each SRU at least quarterly.
- Send samples to a NATA-certified laboratory.(refer to your chemistry supplier, NATA, PURE, or your SRU service contractor).
- Silver level in the liquid discharged from SRU must test under 50 mg/Litre (ie 50 ppm).

Which SRU? .....	DATE of NATA Test	Silver mg/L (ppm)	Name of Test Lab	Entered by (signature)	Which SRU? .....	DATE of NATA Test	Silver mg/L (ppm)	Name of Test Lab	Entered by (signature)	Which SRU? .....	DATE of NATA Test	Silver mg/L (ppm)	Name of Test Lab	Entered by (signature)

## 2. LIQUID PHOTO-WASTES TRANSPORTED AWAY [by an APPROVED CONTRACTOR]

- Make sure the details of the collector are also recorded on the P.U.R.E. Data Sheets for your site.
- Record the type & quantity of all liquid photo waste picked up for treatment or disposal (e.g. Fix, Developer, Bleach/Fix, Stabilizer, Mixture, etc)
- Keep and file the pickup dockets from the waste collector.

Type of Liquid	DATE of Pickup	Litres	Name of Collection Company	Entered by (signature)	Type of Liquid	DATE of Pickup	Litres	Name of Collection Company	Entered by (signature)	Type of Liquid	DATE of Pickup	Litres	Name of Collection Company	Entered by (signature)



**CHEMICAL TESTS REQUIRED (OR DONE) BY YOUR SEWERAGE AUTHORITY**

In some towns or cities, the sewerage authority may require other chemical testing to be done at a laboratory, or may conduct their own regular testing program on photo waste liquids. This table is provided as a convenient place to record those test results.

DATE of Test	Test for .....	Test for .....	Test for .....	Test for .....	Name of Test Lab	Entered by (signature)	DATE of Test	Test for .....	Test for .....	Test for .....	Test for .....	Name of Test Lab	Entered by (signature)

**RECORD OF TEST STRIP RESULTS**

The paper test strips are a quick way to check Silver concentration or pH in the working solutions. The strips can provide a rough guide, but are not accurate. If you wish to keep a progressive record of the test strip results, this table may be helpful.

DATE of Test	Bath tested	pH	Silver ppm	Other Test .....	Entered by (signature)	DATE of Test	Bath tested	pH	Silver ppm	Other Test .....	Entered by (signature)	DATE of Test	Bath tested	pH	Silver ppm	Other Test .....	Entered by (signature)