



Jan 17, 2014

Director of the Office of Federal and State Materials
and Environmental Management Programs

Attention:
Document Control Desk/Exempt Distribution.

Materials transfer Report for Environics USA, under current NRC Materials License # 19-23974-01E, Per Section 32.26, 10CFR Part 32 to distribute "exempt" items. The M-90 uses the sealed source referenced in NR-1160-D-102-E and the ChemPro 100 and ChemPro FX and other marketing based variants use the sealed source referenced in NR-1160-D-101-E.

The Envi-Series of industrial analyzers are also distributed under the NRC Materials License # 19-23974-01E, but are listed under the Sealed Source Reference # NR-1160-D-103E and are new to this distribution list due to their product introduction in year 2011.

Total units Sold 2013-Device	Number	Material and Max activity per device
M-90	4	160 microcuries (5.92 MBq), Am-241
ChemPro 100	102	160 microcuries (5.92 MBq), Am-241
ChemPro FX	5	160 microcuries (5.92 MBq), Am-241
Envi-series	10	8.1 millicuries (300 MBq), Hydrogen-3

If there are any questions or problems, please feel free to call or email me at your convenience using the contact information listed below.

Sincerely

A handwritten signature in black ink, appearing to read "Rolf Meinholtz".

Rolf Meinholtz
Chemist/Engineer/RSO
Environics USA
1308 Continental Drive, Suite J
Abingdon, Maryland 21009
Phone: 410-612-1250
Fax: 410-612-1251
Cell: 443-703-6813
rolf.meinholtz@environicsusa.com

1308 Continental Drive, Suite J
Abingdon, Maryland 21009 USA
Telephone: (410) 612-1250 Telefax: (410) 612-1251

FSMED3