

Eckert and Ziegler Isotope Products 2008 Product List

FLOOD SOURCES - NES SERIES	DESCRIPTION
NES390	FLOOD SOURCES - Co-57 CIRCULAR, 2 mCi; 18.5" DIAMETER
NES391	FLOOD SOURCES - Co-57 CIRCULAR, 5 mCi; 18.5" DIAMETER
NES392	FLOOD SOURCES - Co-57 CIRCULAR, 10 mCi; 18.5" DIAMETER
NES393	FLOOD SOURCES - Co-57 CIRCULAR, 3 mCi; 18.5" DIAMETER
NES394-15M	FLOOD SOURCES - Co-57 CIRCULAR, 15 mCi; 18.5" DIAMETER
NES394-20M	FLOOD SOURCES - Co-57 CIRCULAR, 20 mCi; 18.5" DIAMETER
NES8300	FLOOD SOURCES - Co-57 RECT., 5 mCi; 23.9" L 16.4" W
NES8400	FLOOD SOURCES - Co-57 RECT., 10 mCi; 23.9" L x 16.4" W
NES8430	FLOOD SOURCES - Co-57 RECT., 15 mCi; 23.9" L 16.4" W
NES8450	FLOOD SOURCES - Co-57 RECT., 20 mCi; 23.9" L 16.4" W
NES8470	FLOOD SOURCES - Co-57 RECT., 5 mCi; 18" L 14" W
NES8480	FLOOD SOURCES - Co-57 RECT., 10 mCi; 18" L 14" W
NES8490-15M	FLOOD SOURCES - Co-57 RECT., 15 mCi; 18" L 14" W
NES8490-20M	FLOOD SOURCES - Co-57 RECT., 20 mCi; 18" L 14" W
NES8495	FLOOD SOURCES - Co-57 RECT., 7.5 mCi; 14.25" L 8.23" W
NES8496-10M	FLOOD SOURCES - Co-57 RECT., 10 mCi; 14.25" L 8.23" W
NES8496-15M	FLOOD SOURCES - Co-57 RECT., 15 mCi; 14.25" L 8.23" W
NES8496-20M	FLOOD SOURCES - Co-57 RECT., 20 mCi; 14.25" L 8.23" W
NES8505	FLOOD SOURCES - Co-57 RECT., 5 mCi; 16" L 10.50" W
NES8507	FLOOD SOURCES - Co-57 RECT., 7.5 mCi 16" L 10.50" W
NES8510	FLOOD SOURCES - Co-57 RECT., 10 mCi 16" L 10.50" W
NES8515	FLOOD SOURCES - Co-57 RECT., 15mCi; 16" L 10.50" W
NES8520	FLOOD SOURCES - Co-57 RECT., 20 mCi 16" L 10.50" W
FLOOD SOURCES - FEATHERLITE	DESCRIPTION
MED3700	Flood Source, 14" Active Dia, 16.5" Overall Co-57, 5 mCi, Nominal
MED3700	Flood Source, 14" Active Dia, 16.5" Overall Co-57, 10 mCi, Nominal
MED3701	Flood Source, 18.5" Active Dia, 21" OA Co-57, 5 mCi, Nominal
MED3701	Flood Source, 18.5" Active Dia, 21" OA Co-57, 10 mCi, Nominal
MED3702	FLOOD SOURCES - Co-57 RECT., 5 mCi; 24" L x 16.5" W/OA 18.25"x28"
MED3702	FLOOD SOURCES - Co-57 RECT., 10 mCi; 24" L x 16.5" W/OA 18.25"x28"
MED3702	FLOOD SOURCES - Co-57 RECT., 15 mCi; 24" L x 16.5" W/OA 18.25"x28"
MED3702	FLOOD SOURCES - Co-57 RECT., 20 mCi; 24" L x 16.5" W/OA 18.25"x28"
MED3704	Flood Source, 24" Active Dia, 26.5" Overall Co-57, 5 mCi, Nominal
MED3704	Flood Source, 24" Active Dia, 26.5" Overall Co-57, 10 mCi, Nominal
MED3705	Flood Source, 14" Active Dia, 15" Overall Co-57, 5 mCi, Nominal
MED3705	Flood Source, 14" Active Dia, 15" Overall Co-57, 5 mCi, Nominal
MED3706	Flood Source, 18.5" Active Dia, 20 " OA Co-57, 5 mCi, Nominal
MED3706	Flood Source, 18.5" Active Dia, 20 " OA Co-57, 10 mCi, Nominal
MED3706	Flood Source, 18.5" Active Dia, 20 " OA Co-57, 15 mCi, Nominal
MED3706	Flood Source, 18.5" Active Dia, 20 " OA Co-57, 20 mCi, Nominal
MED3707	Flood Source, 20" Active Dia, 21 " OA Co-57, 5 mCi, Nominal
MED3707	Flood Source, 20" Active Dia, 21 " OA Co-57, 10 mCi, Nominal
MED3707	Flood Source, 20" Active Dia, 21 " OA Co-57, 20 mCi, Nominal
MED3708	Flood Source, 24" Active Dia, 25 " OA Co-57, 5 mCi, Nominal
MED3708	Flood Source, 24" Active Dia, 25 " OA Co-57, 10 mCi, Nominal
MED3708	Flood Source, 24" Active Dia, 25 " OA Co-57, 15 mCi, Nominal
MED3708	Flood Source, 24" Active Dia, 25 " OA Co-57, 20 mCi, Nominal

**Eckert and Ziegler Isotope Products
2008 Product List**

FLOOD SOURCES - FEATHERLITE con't	DESCRIPTION
MED3709	FLOOD SOURCES - Co-57 RECT., 5 mCi; 23.9" L x 16.4" W
MED3709	FLOOD SOURCES - Co-57 RECT., 10 mCi; 23.9" L x 16.4" W
MED3709	FLOOD SOURCES - Co-57 RECT., 15 mCi; 23.9" L x 16.4" W
MED3709	FLOOD SOURCES - Co-57 RECT., 20 mCi; 23.9" L x 16.4" W
MED3713	FLOOD SOURCES - Co-57 Rect., 5 mCi; 14" L x 18" W/OA 15.5" x 19.5"
MED3713	FLOOD SOURCES - Co-57 Rect., 10 mCi; 14" L x 18" W/OA 15.5" x 19.5"
MED3713	FLOOD SOURCES - Co-57 Rect., 15 mCi; 14" L x 18" W/OA 15.5" x 19.5"
MED3713	FLOOD SOURCES - Co-57 Rect., 20 mCi; 14" L x 18" W/OA 15.5" x 19.5"
MED3715	FLOOD SOURCES - Co-57 Rect., 5 mCi; 8.22" L x 14.25" W/OA 8.46" x 14.49"
MED3715	FLOOD SOURCES - Co-57 Rect., 7.5 mCi; 8.22" L x 14.25" W/OA 8.46" x 14.49"
MED3715	FLOOD SOURCES - Co-57 Rect., 10 mCi; 8.22" L x 14.25" W/OA 8.46" x 14.49"
MED3715	FLOOD SOURCES - Co-57 Rect., 15 mCi; 8.22" L x 14.25" W/OA 8.46" x 14.49"
MED3722	FLOOD SOURCES - Co-57 Square., 5 mCi; 10 15/16" L x 10 15/16" W
MED3722	FLOOD SOURCES - Co-57 Square., 10 mCi; 10 15/16" L x 10 15/16" W
MED3727	FLOOD SOURCES - Co-57 Rect., 5 mCi; 10.0" L x 16.0" W
MED3727	FLOOD SOURCES - Co-57 Rect., 7.5 mCi; 10.0" L x 16.0" W
MED3727	FLOOD SOURCES - Co-57 Rect., 10 mCi; 10.0" L x 16.0" W
MED3738	FLOOD SOURCES - Co-57 Rect., 5 mCi; 9.0" L x 15.0" W
MED3738	FLOOD SOURCES - Co-57 Rect., 5 mCi; 9.0" L x 15.0" W
MED3738	FLOOD SOURCES - Co-57 Rect., 5 mCi; 9.0" L x 15.0" W
FLOOD SOURCES - PF SERIES	DESCRIPTION
PF09R-057-10M	Flood Source - Co-57 Rect., 10 mCi; 9" L x 9" W
PF16R-057-5M	Flood Source - Co-57 Rect., 5 mCi; 16" L x 10.50" W
PF16R-057-7.5M	Flood Source - Co-57 Rect., 7.5 mCi; 16" L x 10.50" W
PF16R-057-10M	Flood Source - Co-57 Rect., 10 mCi; 16" L x 10.50" W
PF16R-057-15M	Flood Source - Co-57 Rect., 15 mCi; 16" L x 10.50" W
PF16R-057-20M	Flood Source - Co-57 Rect., 20 mCi; 16" L x 10.50" W
PF18C-057-5M	FLOOD SOURCES - Co-57 CIRCULAR, 5 mCi; 18.5" DIAMETER
PF18C-057-10M	FLOOD SOURCES - Co-57 CIRCULAR, 10 mCi; 18.5" DIAMETER
PF18C-057-15M	FLOOD SOURCES - Co-57 CIRCULAR, 15 mCi; 18.5" DIAMETER
PF18C-057-20M	FLOOD SOURCES - Co-57 CIRCULAR, 20 mCi; 18.5" DIAMETER
PF24R-057-5M	Flood Source - Co-57 Rect., 5 mCi; 23.9" L x 16.4" W
PF24R-057-10M	Flood Source - Co-57 Rect., 10 mCi; 23.9" L x 16.4" W
PF24R-057-15M	Flood Source - Co-57 Rect., 15 mCi; 23.9" L x 16.4" W
PF24R-057-20M	Flood Source - Co-57 Rect., 20 mCi; 23.9" L x 16.4" W
FLOOD SOURCES - FL SERIES	DESCRIPTION
FL09R-057-10M	Flood Source, 9"x9" Act Area, Co-57, 10 mCi, Nominal
CASE-4	Lead Lined Case for the FL09R
FLPZ5-057-5M	Flood Src, 22.24 x 16.73" Act Area, Co-57 5 mCi
FLPZ5-057-10M	Flood Src, 22.24 x 16.73" Act Area, Co-57 10 mCi
FLPZ5-057-15M	Flood Src, 22.24 x 16.73" Act Area, Co-57 15 mCi
FLPZ5-057-20M	Flood Src, 22.24 x 16.73" Act Area, Co-57 20 mCi
FLPZ7-057-7.5M	Flood Src, 17.50 x 12.00" Act Area, Co-57 5 mCi
FLPZ7-057-10M	Flood Src, 17.50 x 12.00" Act Area, Co-57 10 mCi
FLPZ7-057-15M	Flood Src, 17.50 x 12.00" Act Area, Co-57 15 mCi
FLPZ7-057-20M	Flood Src, 17.50 x 12.00" Act Area, Co-57 20 mCi
CASE-3	Lead Lined Flood Case

Eckert and Ziegler Isotope Products 2008 Product List

DOSE CALIBRATOR VIALS		DESCRIPTION
RV-057-5M		Dose Calibrator Std, Co-57, 5M
RV-057-10M		Dose calibrator Std, Co-57, 10M
RV-060-50U		Dose Calibrator Std, Co-60, 50uCi
RV-133-250U		Dose Calibrator Std, Ba-133, 250uCi
RV-137-200U		Dose Calibrator Std, Cs-137, 200uCi
RV-137-250U		Dose Calibrator Std, Cs-137, 250uCi
RV-SET		Dose Cal Std Set, Co-57 5 mCi, Cs-137 200 uCi, Ba-133 250 uCi
RV-SET-1		Co-57 5 mCi, Ba-133 250 uCi, Co-60 50 uCi, Cs-137 200 uCi
RV-SET-2		RV-SET, Co-57 5mCi, Co-60 50 uCi, Cs-137 200 uCi
SPOT MARKERS		DESCRIPTION
SM-057-25U		Spot Marker, Co-57, 25 uCi
SM-057-50U		Spot Marker, Co-57, 50 uCi
SM-057-100U		Spot Marker, Co-57, 100 uCi
SM-057-200U		Spot Marker, Co-57, 200 uCi
PEN POINT & FLEXIBLE MARKERS		DESCRIPTION
PP-057-100U		Penpoint Marker, Co-57, 100uCi
PP-057-200U		Penpoint Marker, Co-57, 200uCi
PP-057-250U		Penpoint Marker, Co-57, 250uCi
FM-057-150U		Flexible Marker, Co-57, 150uCi
RULERS		DESCRIPTION
RR-057-160U		Rigid Ruler, Co-57, 160uCi
FR-057-230U		Flexible Ruler, Co-57, 230uCi
FR-057-460U		Flexible Ruler, Co-57, 460uCi
ROD & REFERENCE SOURCES		DESCRIPTION
GF-0007		Cs-137 10uCi disc
GF-0008		Cs-137 500nCi 5" Long Rod
GF-0009		Eu-152 500nCi 5" Long Rod
GF-0012		Co-57 0.1uCi 3" Long Rod
GF-0014		Cs-137 0.1uCi 3" Long Rod
GF-0206		Cs-137 0.1uCi 5" Long Rod
GF-0207		Co-57 0.1uCi 5" Long Rod
GF-0208		Co-57, 1.0uCi, 3" Long Rod
GF-0210		Co-57 1uCi 5" Long Rod
GF-0211		Cs-137 1 uCi 5" Long Rod
GF-0235		Ba-133, 01uCi 3" Long Rod
GF-0239		Ba-133 0.1 uCi 5" Long Rod
GF-0227		Na-22, 100uCi, D Capsule, 1-2mm AD, Nominal

**Eckert and Ziegler Isotope Products
2008 Product List**

LINE SOURCES	DESCRIPTION
HEG-0091	CE Mark: Emitter Pair, 30mCi x2, Cs-137 w/Shp Box+Hldr, Rev-B
HEG-0096	CE Mark: Cs-137, 5 mCi, A3015 capsule. Nominal
HEG-0111	Cs-137, 20 mCi, A3015 capsule. Nominal
HEG-0116	CE Mark: Cs-137, 10 mCi, A3015 capsule. Nominal
HEGL-0019	CE Mark: Ge-68 400 MBq Pin Src for GE PET Advance Camera
HEGL-0020	CE Mark: Ge-68 60 MBq pin Src for GE PET Advance camera
HEGL-0080-1M	CE Mark: Ge-68 37MBq A3418-2, Cpsl for Siemens ECAT
HEGL-0080-3M	CE Mark: Ge-68 111MBq A3418-2, Cpsl for Siemens ECAT
HEGL-0080-4M	CE Mark: Ge-68 148MBq A3418-2, Cpsl for Siemens ECAT
HEGL-0080-5M	CE Mark: Ge-68 185MBq A3418-2, Cpsl for Siemens ECAT
HEGL-0109	Line Source, Ge-68, 500 uCi, in A3402, 5.7" OL x 5.2" AL
HEGL-0132	Ge-68, 55MBQ(1.49mCi),NOM.ACT., GE DISCOVERY ST SRCE., A3429
HEGL-0133	Gd-153, 10mCi, Symbia Source
PHI-0124	Co-57, 50uCi, Point Source, Symbia
NES8412	Gd-153 LINE SCR ADAC 250 mCi, NOMINAL ACTIVITY +20%/-10
78410	<i>Lead Storage Container for the NES8412</i>
NES8423	Gd-153 LINE SOURCE 500mCi +20, -10%, nominal activity.
NES8424	Gd-153 LINE SCR SOPHA 300 mCi, NOMINAL ACTIVITY +20/-10%
NES8426-28	CE: NES8426,Gd-153, +20,-10%, LINE SOURCE SET SIEMEN'S E-CAM
NES8426-4	CE MARK:Gd-153, 4 X 20 mCi ea., RPLCMNT. SET SIEMEN'S E-CAM
NES8429-SET	Gd-153 LINE SOURCE SET 450mCi, +20,-10 (2SOURCES & 1 HOLDER)
NES8497	Gd-153 LINE SCR 240 mCi, NOMINAL ACTIVITY +20%/-10%
Ge-68 PHANTOM	DESCRIPTION
EG-0068	Lrg Vol Std, Ge-68, A1911, 2.6mCi
EG-0310-1.2M	Lrg Vol Std, Ge-68, 44MBq, 1911-A02 NIST
EG-0310-3.3M	Lrg Vol Std, Ge-68, 120MBq, 1911-A02, NIST
EG-0317-1.2M	Lrg Vol Std, Ge-68, 44MBq, 1911-A07 NIST
EG-0317-3.3M	Lrg Vol Std, Ge-68, 120MBq, 1911-A07 NIST

Eckert and Ziegler Isotope Products 2008 Product List

MULTIMODALITY MARKERS	DESCRIPTION
MMS01-022-10U	MULTIMODAL SPOT MARKER, Na-22, 10uCi
MMS01-022-25U	MULTIMODAL SPOT MARKER, Na-22, 25uCi
MMS01-022-50U	MULTIMODAL SPOT MARKER, Na-22, 50uCi
MMS01-022-100U	MULTIMODAL SPOT MARKER, Na-22, 100uCi
MMS01-057-10U	MULTIMODAL SPOT MARKER, Co-57, 10uCi
MMS01-057-25U	MULTIMODAL SPOT MARKER, Co-57, 25uCi
MMS01-057-50U	MULTIMODAL SPOT MARKER, Co-57, 50uCi
MMS01-057-100U	MULTIMODAL SPOT MARKER, Co-57, 100uCi
MMS02-022-10U	MULTIMODAL SPOT MARKER, Na-22, 10uCi
MMS02-022-25U	MULTIMODAL SPOT MARKER, Na-22, 25uCi
MMS02-022-50U	MULTIMODAL SPOT MARKER, Na-22, 50uCi
MMS02-022-100U	MULTIMODAL SPOT MARKER, Na-22, 100uCi
MMS02-068-10U	MULTIMODAL SPOT MARKER, Ge-68, 10uCi
MMS02-068-25U	MULTIMODAL SPOT MARKER, Ge-68, 25uCi
MMS02-068-50U	MULTIMODAL SPOT MARKER, Ge-68, 50uCi
MMS02-068-100U	MULTIMODAL SPOT MARKER, Ge-68, 100uCi
MMS02-057-10U	MULTIMODAL SPOT MARKER, Co-57, 10uCi
MMS02-057-25U	MULTIMODAL SPOT MARKER, Co-57, 25uCi
MMS02-057-50U	MULTIMODAL SPOT MARKER, Co-57, 50uCi
MMS02-057-100U	MULTIMODAL SPOT MARKER, Co-57, 100uCi
MMS03-068-10U	MULTIMODAL SPOT MARKER, Ge-68, 10uCi
MMS03-068-25U	MULTIMODAL SPOT MARKER, Ge-68, 25uCi
MMS03-068-50U	MULTIMODAL SPOT MARKER, Ge-68, 50uCi
MMS03-068-100U	MULTIMODAL SPOT MARKER, Ge-68, 100uCi
MMS03-057-10U	MULTIMODAL SPOT MARKER, Co-57, 10uCi
MMS03-057-25U	MULTIMODAL SPOT MARKER, Co-57, 25uCi
MMS03-057-50U	MULTIMODAL SPOT MARKER, Co-57, 50uCi
MMS03-057-100U	MULTIMODAL SPOT MARKER, Co-57, 100uCi
MMS03-022-10U	MULTIMODAL SPOT MARKER, Na-22, 10uCi
MMS03-022-25U	MULTIMODAL SPOT MARKER, Na-22, 25uCi
MMS03-022-50U	MULTIMODAL SPOT MARKER, Na-22, 50uCi
MMS03-022-100U	MULTIMODAL SPOT MARKER, Na-22, 100uCi
MMS04-057-1U	MULTIMODAL SPOT MARKER, Co-57, 1uCi
MMS04-057-10U	MULTIMODAL SPOT MARKER, Co-57, 10uCi
MMS04-057-100U	MULTIMODAL SPOT MARKER, Co-57, 100uCi
MMS04-068-1U	MULTIMODAL SPOT MARKER, Ge-68, 1uCi
MMS04-068-10U	MULTIMODAL SPOT MARKER, Ge-68, 10uCi
MMS04-022-1U	MULTIMODAL SPOT MARKER, Na-22, 1uCi
MMS04-022-10U	MULTIMODAL SPOT MARKER, Na-22, 10uCi
MMS04-022-100U	MULTIMODAL SPOT MARKER, Na-22, 100uCi

Eckert and Ziegler Isotope Products 2008 Product List

MICROPET	DESCRIPTION
MMP01-057-75U	MULTIMODAL MOUSE PHANTOM, Co-57, 75uCi, Nominal
MMP01-068-75U	MULTIMODAL MOUSE PHANTOM, Ge-68, 75uCi, Nominal
UPET01-068-1M	Ge-68, 1mCi MicroPET QC, A2100, NOMINAL
UPET01-068-25U	Ge-68, 25 uCi MicroPET QC, Phantom
UPET01-068-2M	Ge-68, 2 mCi MicroPET QC, Phantom, NOMINAL
UPET01-068-500U	Ge-68, 500 uCi MicroPET QC, Phantom, NOMINAL
USM01-057-5M	Co-57, 5mCi, A2101, MicroPET, Point Source
USM01-068-1M	Ge-68, 1 mCi MicroPET Point Source, A2101
USM01-068-25U	Ge-68, 25 uCi MicroPET Point Source, A2101
USM01-068-2M	Ge-68, 2 mCi MicroPET Point Source, A2101
USM01-068-4M	Ge-68, 4 mCi MicroPET Point Source, A2101
USM01-068-500U	Ge-68, 500 uCi MicroPET Point Source, Nominal Activity
USM01-133-2M	Ba-133, 2 mCi, A2101 Caps. MicroPET Point Source
USM02-057-10U	Co-57, 10uCi, A2104, MicroPET Transmission Source
USM02-057-4M	Co-57, 4mCi, A2104, MicroPET, Transmission Source
USM02-057-5M	Co-57, 5mCi, A2104, MicroPET, Transmission Source
SHIELD & BOX REFERENCE SHEET	
Flood Source - Model No.	SHIELD TYPE
NES 297	CASE-S
NES 298	CASE-S
NES 391	CASE-S
NES 392	CASE-S
NES 394	CASE-S
NES 8009	CASE-L
NES 8012	CASE-L
NES 8150	CASE-L
NES 8300	CASE-L
NES 8400	CASE-L
NES 8430	CASE-L
NES 8450	CASE-L
NES 8470	CASE-S
NES 8480	CASE-S
NES 8490	CASE-S
NES 8495	CASE-S
NES 8496	CASE-S
PF09R	PFSHIELD-C
PF16R	PFSHIELD-C
PF24R	PFSHIELD & CASE-5
FL14C	CASE-3
FL18C	CASE-3
FL24C	CASE-1
FL24R	CASE-3
FL18R	CASE-3
FL29R	CASE-1
FLPZ7	CASE-3
FLPZ5	CASE-3
FLPZ1	CASE-3
FL09R	CASE-4
#3 White Corrugated Cardboard Box	BOX, 12L X 12W X 12D
SOURCE RECLAMATION PRICING	

**Eckert and Ziegler Isotope Products
2008 Product List**

Nuclide	Activity Range
Co-57	<20mCi
Cs-137	<250uCi
Gd-153	<1mCi
Ba-133	<250uCi
Eu-152	<1uCi
Note: Any other isotope or activity range not on this list will be priced on a case by case basis.	