

weldcote metals

Weldcote Metals
842 Oak Grove Rd.
Kings Mountain, NC 28086
NRC Exempt Distribution License No. 32-35174-01E

The products are transferred for use under 10 CFR 40.13(c)(1)(iii) for welding rods during 2015

Model (part) number	description	Thorium quantity per electrode (grams)	# of units/electrodes transferred	total quantity of thorium contained (grams)
TUNG040X7X2TH	.040 x 7" 2% Thoriated tungsten welding electrode	0.045	3469	156.11
TUNG116X7X2TH	1/16 x 7" 2% Thoriated tungsten welding electrode	0.116	80957	9391.01
TUNG332X7X2TH	3/32 x 7" 2% Thoriated tungsten welding electrode	0.261	433897	113247.12
TUNG18X7X2TH	1/8 x 7" 2% Thoriated tungsten welding electrode	0.465	272567	126743.66
TUNG532X7X2TH	5/32 x 7" 2% Thoriated tungsten welding electrode	0.727	1680	1221.36
TUNG316X7X2TH	3/16 x 7" 2% Thoriated tungsten welding electrode	1.19	778	925.82
			total	250759.25

If you have any questions, please feel free to contact me.

Peter Gallagher
VP Weldcote Metals
pgallagher@weldcotemetals.com
Cell: 317-809-0828

842 Oak Grove Rd.
Kings Mountain, NC
28086
877-866-4115

1930 Carlos Ave.
Ontario, CA 91761
866-923-2167

40 Messina Dr.
Braintree, MA 02184
877-935-3268

6002-A Griggs Rd.
Houston, TX 77023
866-516-0095

258 S. Kitley Ave.
Indianapolis, IN
46219

www.weldcotemetals.com

NMSSD³