

ИСПЫТАТЕЛЬНЫЙ АНАЛИТИКО-СЕРТИФИКАЦИОННЫЙ ЦЕНТР ГИРЕДМЕТА  
*GIREDMET TESTING ANALYTICAL CENTER (TAC)*

Россия 119017 Москва, Б. Толмачевский пер. 5, стр.1 - B. Tolmachevsky per 5, build.1, Moscow 119017 Russia.  
Tel/ Fax 7 495 953 87 91

ОРГАН ПО СЕРТИФИКАЦИИ ООО «АНСЕРТЭКО»

*ANSERTEKO LTD*

Россия 119049 Москва, Ленинский пр-кт., 4 – Leninsky pr., 4 Moscow 119049, Russia  
Tel. 7 495 647 23 17 7495 638 45 45 Fax 7 495647 23 17

(Система по сертификации веществ и материалов по химическому составу  
Регистрация РОСТЕХРЕГУЛИРОВАНИЯ №РОСС RU.0001.040005)

C E R T I F I C A T E

of Chemical Contents #0000-00

Nickel Wire «ДКРНТ 0.025 КТ НН2» 0.025 mm dia on Bobbins

Lot #000000/0 . Net Weight 10000 g\*\*

One Container - 76 Bobbins

Nickel Wire on Bobbins is suited to the grade **НН2**. The impurities contents of Nickel Wire on Bobbins for prescribed impurities C, Mg, Si, P, S, Mn, Fe, Cu, Zn, As, Cd, Sn, Sb, Pb, Bi is no more than **0.17 %** wt. The purity grade of Nickel Wire on Bobbins is **99.83 %** wt. The impurities list and grade have been determined according to the Technical condition GOST 492-2006.

Nickel Wire on Bobbins is radiological safe. The specific natural radioactivity of Nickel Wire on Bobbins is no more than  $1.10^{-11}$  Ci/g.

Report of Sampling procedure #000/0-00 from July 23, 2012.

One Container was supplied Russian and English Labels and plumbed by lead “GAC/68”.

The Report of Impurities Determination #00000.00 (please turn over).

\*\* Net Weight is corresponded to data of Customer packing list.

Director of ANSERTEKO Ltd.



Dr. T. Alekseeva

Chief of GIREDMET T&A Center

Professor Yu. Karpov

Order #453-12

Date July 24, 2012