Γ			.K1.000 C	09.TA		
Перв. примен.					Ø10±0.2	- - LL
Справ. №			50 µm polyir	nide film	Active spot (colored	d) Sealing
Взам. инв. № Инв. № дубл. Подп. и дата		 Activity of Co-60 is 74 – 99 kBq (2.0 – 2.7 μCi). Operating conditions: temperature: -50 °C +175 °C; relative humidity: up to 98 % at temperature 40 °C; allowed absolute pressure range: from 25 kPa to 500 kPa; resistant to impact with 50 m/s² maximum acceleration at 100 ms pulse duration; acceptable vibration frequency from 5 to 50 Hz with acceleration from 5 to 50 m/s². Classification: ISO/12/C 35242. Leakage test is according to ISO 9978-92, paragraph 5.3.1 (wet wipe test). Activity of a swa less than 20 Bq. Radioactive contamination level of the source less than 20 Bq (wet wipe test). The recommended working life is 10 years. 				
H	- 77				RT.60.K1.000 C	
Подп. и дата	23.04.20192. M	Rev. Sheet Изм. Лист Разраб. Designed Н.контр	Ооситепт № докум.	Signature Date Подп. Дата 23.04. 2019 23.04.	GCo0.T1	Лит. Масса Масштаб Lit. Weight Scale 10:1 10:1
. № подл.		Inspector Утв. Approved	A	2019 23.04 2019		Sheet Sheets
NHB.	61	The contents of this drawing and its enclosures are our property. The drawing and its enclosures may not be duplicated without our written approval nor be made accessible to any third party. Any unautorised usage is unlawful and will be prosecuted.				