## Letter of Approval

Deputy General Director FSUE "VIAM" L.V. Chursova

10.10.2014

## Conclusion

Based on the results of measuring of the transmission coefficient of the three samples of radio shielding material "Protector 770", also branded as Apron-C, in the frequency range of 10-16 GHz, it can be concluded that the **minimum** shielding factor for electromagnetic radiation in the frequency range from 10 to 16 GHz is **97.5%**, and the **maximum** shielding factor for electromagnetic radiation in the frequency range from 10 to 16 GHz is **98.2%**.

This means that **97.5%** of the electromagnetic radiation in the frequency range from 10 to 16 GHz does not pass through the material "Protector 770" (Apron-C).

Acting Chief of Laboratory N° 19 **E.E. Bespalova** Responsible executive **A.A. Belyaev** 

In case if you have questions please feel free to contact Bespalova Elena at: +7 499 263 87 58.

Translated by Izotex Ltd.