

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. Bepalova**

Responsible executive **A.A. Belyaev**

In case if you have questions please feel free to contact Bepalova Elena at: [+7 499 263 87 58](tel:+74992638758).

Translated by Izotex Ltd.