

Assigned for production of protection means for medical staff and patients, involved into radiological treatment

Features high strength and elasticity

Provides protection against 120 kV voltage in X-ray tube



Basic technical features

| | |
|---------------------------------------|-----------|
| Material density, kg/cm ³ | 4400–4500 |
| Tensile strength limit, MPa | 5,5–5,8 |
| Lead equivalent at 1 mm thickness, mm | 0,4 |

The composition patented in the RF

Sample products can be produced in-lab; technology can be commissioned into production; license can be vended

X-ray protective material can be produced according to client's requirements

Contact information:
tel.: (83130) 2-36-00
fax: (83130) 2-36-81

