

PRODUCTS MADE OF PERMEABLE ELASTIC-DAMPING WIRE MATERIAL

Wire material is an elastic transmitting medium

Features:

- High permittivity
- Porosity 35–85 %
- Controllable thermal and chemical resistance
- High elasticity
- High erosion resistance
- Absence of blind pores
- High efficiency of membrane technologies, substantiated by implementation of these materials



The technology allows to produce high-durable elastic parts with varying porosity in the form of plates, rings, cylinders, roll-up cloth, etc.

We are **capable to produce** on your order:

- dampers
- shock absorbers and parts of elastic transmitting media
- lead-bearing skeleton for anisotropic filters involved into membrane technologies
- anti-backlash bearings
- wicks for thermal tubes and heat exchangers
- armature for composite materials
- flexible heating elements

Collaboration options: manufacture of parts according to the technical drawings of the client on a trial or small-series scale.

Contact information:

tel.: (83130) 4-09-95

fax: (83130) 2-14-35

e-mail: sgg@dc.vniief.ru

