SMOKE GRENADES
Smoke Grenade is intended for fast protection of tanks and similar military objects against the laser guided weapons and reconnaissance fire systems and high precise weapons using visible and infrared areas of an electromagnetic spectrum.

CAMOUFLAGE AEROSOLS
Camouflage aerodispersions of new generation, made of pyrotechnic mixtures, are intended for protection of military equipment and objects, camouflage of combat activity and providing of deception smoke screens.

CAMOUFLAGE PAINTS
Camouflage Paints are intended for camouflage of combat equipment surfaces against electro-optic reconnaissance means. The paints also provide anticorrosive protection of metallic and non-metallic surfaces, as well as ensure painting system resistance against effect of decontamination solutions in decontamination process of various objects.

MULTISPECTRAL CAMOUFLAGE NET
Advanced Multispectral Camouflage Net M-BF-TN95 is intended for camouflage of military equipments and special objects in visible and near and medium and far infrared as well as microwave region of an electromagnetic spectrum.

DETECTION SYSTEM OF IRRADIATION BY LASER BEAMS
is a passive detector of laser rangefinders or laser target designators operating in near infrared electromagnetic spectrum (1,05 to 1,7 µm). It’s efficient in range of distance up to 10 km.

THE RADAR WARNING RECEIVER WARNS
is a miniature passive wideband receiver. WARNS equipment is intended for warning of military vehicles crew in case of irradiation by battlefield radars, radars of mobile artillery reconnaissance means and fire control radars.

BROADSPECTRAL RUBBER RADIOABSORBER
is intended for protection of tanks, APVs, etc. against radar reconnaissance (systems SAR and SLAR as well as FLAR). It also reflects and absorbs an amount of the incoming radar waves to form an identical radar signature with the natural surroundings.