

COMPLETE PANEL OF CAMOUFLAGE MULTISPECTRAL "HARD CAMOUFLAGE"

(SPGH NORA B-52 M-17, MLRS "TAMNAVA", TANK M-80)

PURPOSE:

- to improve camouflage protection against modern means of reconnaissance and surveillance.
- the range of masking protection in the electromagnetic spectrum is in the range of visible, near-infrared, short-wave infrared, mid-infrared and long-wave infrared regions of the electromagnetic spectrum, i.e. in the wave range of electromagnetic radiation from 0.4 μ m to 14 μ m.



KIT COMPOSITION:

- · panel set for armored body,
- · a set of turret or launcher panels,
- · case for packing and carrying panels.

TECHNICAL CHARACTERISTICS:

- made of multi-layer compact composite material based on resins,
- which ensures: self-extinguishing, interruption of heat transfer from the body to the environment, so it retains. at least 50% of the radiated heat of the armored body and provides a reduction in the power of the reflected wave.provides reliable protection during the period of asset exploitation,
- the mass of panels per 1 m² is less than 2000 g,
- the mass of the panel set cannot affect the mobility and functionality of the asset or the operation of the crew-served asset.



THE USE OF:

- they are placed on self-adhesive velcro tape and packed in the corresponding case for storing and transporting the product,
- the possibility of connecting the panel to the body of the weapon by screwing with the help of existing nuts.



- easy and simple, and refers to cleaning with a damp cloth and drying at room temperature,
- the possibility of replacing damaged panels from the set (due to force majeure and unforeseen circumstances).





