## MODERN SUBSTANCESFOR IR SMOKE SCREENING LinyvtsevO.V.<sup>1</sup>, KorytchenkoK.V.<sup>2</sup>, Sakun O.V.<sup>3</sup> <sup>1</sup>Military Institute of Armored Forcesof National Technical University "KharkivPolytechnicInstitute", Kharkiv <sup>2</sup>National Technical University "KharkivPolytechnicInstitute", Kharkiv <sup>3</sup>National University of Civil Defence of Ukraine, Kharkiv

Development of reconnaissance equipment is a reason whyaerosol screening plays an important role in modern warfare. The increasing frequency of use of high-sensitivityforward-looking infrared devices at battlefieldscauses the necessity to use smokewhich opaque to infrared (IR) radiation.

The main purpose of the present research is theanalysis of substances used for IR obscuring. A variety of the substances employed for IR screening was also investigated.

It was found out that phosphorus (both white and red), hexachloroethane, hexachlorobenzene, brass and terephtalic acid are presently used as substances forIR-opaque smokes to screen military activities.But these substances have some undesirable properties such as a short shelf life, toxicity and ecological riskas well as high burn temperatures.

When combusted in the air, phosphorus is oxidized to phosphorus pentoxide, which then reacts with water to form droplets of orthophosphoric acid, that strong skin and respiratory irritant. Also white phosphorus is highly corrosive substance, it has pyrophoric properties and is difficult to extinguish. Red phosphorus is more stable than white phosphorus, and it is non-toxic. Over time, however, it can slowly react with moisture and oxygen to form toxic pyrophoric gas phosphine.

Hexachloroethane and hexachlorobenzene mixtures with metal compoundscan cause gross pathological pulmonary injures and even deathin severe cases.

Brass is non-toxic for humans but high concentrations of its flakes may cause functional changes as well as ocular and pulmonary irritation in animals.

Despite the fact the terephtalic acid is safe, its smoke mixtures have poorer masking properties in comparison with above mentioned compositions.

Therefore, considering all the properties, it is proposed to use graphite and graphite-based compositions for IR aerosol masking due to its low price, low chemical reactivity,non-toxicityand being environmentally benign.

## **References:**

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