



PLASTIC EXPLOSIVE BEP - 88 T

Type: POWDERS AND EXPLOSIVES

Destination: Explosives charge BEP - 88T, component anti-hail Rocket, assuring destroy of her at the end of flight, after the activation of the delayer included in self destroy mechanism.

Civil destination.

The product is presented in different parts with dimensions ranging from 4 to 22 mm, lengths up to 1300 mm and thickness over 2.4 mm.



Technical characteristics:

Chemical compositions

of product

- Hexogen: $88 \pm 1.5 \%$
- Polyisobutylene rubber: $12 \pm 1.5 \%$

Density

$\geq 1.4 \text{ g/cm}^2$

Velocity of detonation

$\geq 6000 \text{ m/s}$

High explosives (Hess method):

≥ 19

Sensitiveness to friction

$\geq 80 \text{ N}$

Sensitiveness to impact

$> 2 \text{ J}$

Thermal stability:

stable 48 h at $75 \pm 2^\circ \text{ C}$.

Packing

Explosives charge BEP - 88 T is covered by a layer of hermtiyed rubber and then packed in wooden cases according to customer's request.

Guarantee

2 years from the date of manufacturing.