

APPLICATION

Rocket fuel PZ-AM is a double base fuel delivering the main propulsion for the ejection of the K-36DM pilot ejection seat.

TECHNICAL SPECIFICATIONS

Dimensions of single fuel element	118 x 28.5 x 18 mm
Inside diameter of fuel element	4.2 mm
Weight of rocket fuel	3750 g
Heat capacity	3.600 J/g
UN Number	0491
ADR Number	1.4C



PACKING

1 set of (two sub-assemblies with natron paper and PE bags) per metal box.
Dimensions 306 x 156 x 192 mm.

Gross packing 4 metal boxes with 4 completes of PZ-AM in one wooden box.

