

# THIS IS A SAMPLE OF QUALITY CERTIFICATE

## QUALITY CERTIFICATE

Product: *gel- revitalizant for gasoline engines*

Lot No .....

Manufacturer: "XADO -technology" Ltd.

### ∞ FRICTION SURFACE MODIFIER

The present standard applies to ∞ ® gel- revitalizant designed for gasoline engines.

Parameter name	Standard according to product acceptance standard	Actual data	Acceptance standard for test methods
1. Color	Red	Red	
2. Melting point, °C (with intense stirring)	≥40	53	ISO 6244 (GOST 4255)
3. Density at 65 °C, kg/m <sup>3</sup>	880-980	910	ASTM D 941, D 1298, D 1481 (GOST 3900)
4. Dispersion, μm	≤ 5	5	ISO 8781 (GOST 6589)
5. Corrosive effect on metals	Meets the standard	Meets the standard	ASTM D 1743 (GOST 9.080)
6. Water content, %	Absent	Absent	ISO 3733 (GOST 2477)

### Acceptance regulations

***Gel- revitalizant for gasoline engines*** is accepted by lots. A lot is considered to be an amount of gel- revitalizant manufactured in a single technological cycle and accompanied by a single quality document.

Packaging admission ±1%.

Decision: CONFORMS TO TY Y 24.6-25612000-002-2002 SPECIFICATIONS

Research engineer \_\_\_\_\_ /...../

Date issued: .....