

# LINE OF SEALANTS AND LIQUID SHAPERS FOR GASKETS

## ILLINOIS PRESENTS THE LINE OF SEALANTS AND LIQUID SHAPERS FOR GASKETS.

ILLINOIS sealants and liquid shapers for gaskets do not contain solvents, stay unaffected in the time, and do not contract, crack or harden.

ILLINOIS sealants and liquid shapers offers high-endurance mechanics to vibrations and strokes. They refill defects and scratches, and are suitable to seal conduction elements like water, oils and a great variety of liquids and gases.

One of the main advantages of this product is **its compatibility with non-asbestos materials**. These materials have rubber between their compounds, which are attacked by the traditional gasket glue made with solvents that damage the surface of material and decreases by 70% the resistance to load and pressure.



CONSULTAS TÉCNICAS

[info@juntasillinois.com](mailto:info@juntasillinois.com)  
[www.juntasillinois.com](http://www.juntasillinois.com)



### SPECIFIC ENGINE FORMULA

#### TOP GREY

- ▶ High-Modulus Neutral Curing Sealant
- ▶ RTV Gasket Maker High Temperature



| GRAY |

#### TOP BLACK

- ▶ High-Modulus Neutral Curing Sealant
- ▶ RTV Gasket Maker High Temperature



| BLACK |

#### HIGH TEMPERATURE

- ▶ Sealant
- ▶ RTV Gasket Maker High Temperature



| RED |

#### MULTI-USE

- ▶ Adhesive for multiple uses



| CLEAR |

#### ESCAPLUS

- ▶ Sealant for Exhaust Systems
- ▶ High Temperature



| BEIGE |

## TOP GREY



**High-Modulus Neutral Curing Sealant  
RTV Gasket Maker  
High Temperature**

**Uses:**  
Intake and exhaust manifolds and seals turbochargers - Gearbox - Valve cover - Oil pan - Water/oil pump - timing cover.  
Meets OEM performance requirements and specifications. Do not apply over cylinder head gaskets. Will not damage oxygen sensors.

Endurance to temperatures from -50°C to 371°C.



CODE	PRESENTATION	COLOR	PACKING UNIT
2199100	Cartridge 315 gr.	Gray	Pack x 10 units
2199200	Tube 70 gr.	Gray	Pack x 10 units

## TOP BLACK



**High-Modulus Neutral Curing Sealant  
RTV Gasket Maker High Temperature**

**Uses:**  
Intake and exhaust manifolds and seals turbochargers - Gearbox - Valve cover - Oil pan - Water/oil pump - timing cover. Meets OEM performance requirements and specifications. Do not apply over cylinder head gaskets. Will not damage oxygen sensors.

Endurance to temperatures from -50°C to 371°C.



CODE	PRESENTATION	COLOR	PACKING UNIT
2199300	Tube 70 gr.	Black	Pack x 10 units

## HIGH TEMPERATURE



**Sealant  
RTV Gasket Maker  
High Temperature**

**Uses:**  
Valve Cover - Carter - Water pump - Oil pump - Distributor Cap. Endures thermal cycle variations. Wide range of applications in any high temperature area. Do not apply over cylinder head gaskets.

Endurance to temperatures from -50°C to 260°C.



CODE	PRESENTATION	COLOR	PACKING UNIT
2099100	Cartridge 280 ml.	Red	Pack x 10 units
2099200	Tube 70 gr.	Red	Pack x 10 units

## MULTI-USE



**Adhesive Multiple Uses**

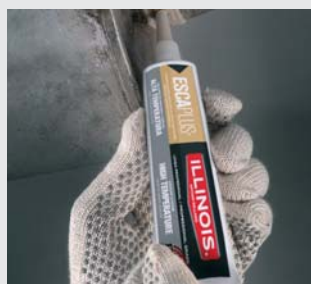
**Uses:**  
Adhesive for quartering gaskets which are not exposed to extreme temperature conditions. Replaces traditional glue-joint. Adhesive Sealant for soft gaskets, water pump, oil pump, crankcase, timing cover, hose connections, etc.

Endurance to temperatures from -30°C to 150°C.



CODE	PRESENTATION	COLOR	PACKING UNIT
2099300	Cartridge 280 ml.	Clear	Pack x 10 units

## ESCAPLUS



**Sealant for Exhaust Systems  
High Temperature**

**Uses:** Sealant for splices and cracks in the exhaust system and metal parts exposed to high temperatures. Its special components are resistant to the effect of gases and corrosive heat of the exhaust system. It fills imperfections and scratches. Sealant for parts used in the conduction of gases, oils and a variety of liquids.

Endurance to temperatures from -5°C to 900°C, up to 950°C intermittent.



CODE	PRESENTATION	COLOR	PACKING UNIT
2099800	Pot 200 gr.	Beige	Pack x 10 units

