# CATALYST FOR PURIFICATION OF INTERNAL COMBUSTION ENGINE EMISSIONS FROM CO, NITROGEN OXIDES, AND ORGANIC COMPOUNDS

# **Areas of Application**

The catalyst is to be used for purification of exhaust gases produced by steam generators and vehicles from CO, NO<sub>x</sub>, and organic compounds

### **Specification**

Honeycomb-structured blocks of given shape with longitudinal channels to ensure a low gas-dynamic resistance. Purification from: CO - 95-98% (95% conversion

is achieved at 170 °C); NO<sub>x</sub> - 98-99% (98% conversion is achieved at 220 °C); Organic compounds - 90-98% (90% conversion is achieved at 300 °C) Operating temperature range - 150-600 °C



Pd/Co-Ce/cordierite catalytic block



#### **Advantages**

The catalyst-based technology enables reducing 2-3 times the content of platinum metals as compared with counterparts without compromising the effectiveness. The catalysts are characterized by a low temperature of high conversion of toxic components (170-300 °C) and a high resistance to sulfur compounds

# Stage of Development. Suggestions for Commercialization

IRL3, TRL4 Batches of catalyst are manufactured upon request

# IPR Protection

#### **Contact Information**

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