# Sofnocat® 423

Highly active precious metal catalyst, formulated for ambient temperature oxidation of unwanted contaminants in breathable gases.



#### **Applications**

Sofnocat® 423 removes harmful and unwanted gases from a variety of applications.

Specific uses include:

Conversions of carbon monoxide in breathing gas filters Removal of hydrogen within enclosed environments Abatement of volatile organic compounds (VOCs) Obtaining ultra high purity carrier gases for electronic component manufacture

#### **Properties**

Sofnocat® 423 technology combines promoted platinum, palladium and tin oxide, with unique support chemistry, to produce a highly active and effective oxidation catalyst.

Properties include:

Water tolerance

Low temperature performance

High mechanical strength

Low resistance to gas flow

### Typical Values

Grade		423
Form		extrudates
Size	mm	2 (nominal)
Density	g/cm³	1.4-1.6
Moisture	H <sub>2</sub> O%	<0.5

### **Packaging**

Sofnocat® 423 is available in the following packaging options: 1kg (2.2lbs) airtight polypropylene container



## Performance

Sofnocat <sup>®</sup> 423 grade	Contaminant	Conc (ppm)	Temp (°C)	Residence time (S)	Conversion (%)
423	Carbon Monoxide (CO)	1000	25	0.5	>95.0
423	Hydrogen (H <sub>2</sub> )	1000	25	0.5	>95.0

#### Quality

Molecular Products Ltd's aim is to manufacture chemical products which satisfy completely the needs of our customers. All products are rigorously tested to ensure conformance to the specification. Our activities comply to the requirements of ISO 9001.

#### Molecular Products Limited