

## Desulfurization Catalyst

## ActiSorb S2 (G-72D)

### General Description

Zinc Oxide Catalyst

Removal of hydrogen sulfide, mercaptanes, carbonyl sulfides and organic sulfides from a variety of gas streams.

### Chemical / Physical Characteristics

540°C Calcined Basis

Zinc Oxide<sup>⚡</sup>

%wt.

### Specifications

90.0 ± 3.0

### Test Method

CC-S0301

### Physical Properties

#### Form / Shape

Average Crush Strength<sup>⚡</sup>

Shipping Density<sup>⚡</sup>

N

kg/L

### Specifications

#### 4.5 mm Extrusions

≥ 45

1.09 ± 0.08

### Test Method

PP-S0303

PP-S0702

<sup>⚡</sup> Properties reported on CoA

### Shipping Information

Standard packing is 230 kg metal drums.

Contact C&CS for your special requirements.

### Material Classification

Non-Hazardous Material

For further details refer to our Material Safety Data Sheet.

Effective: 01 January 2011

Replaces: 21 September 2005

Print Date: 03 January 2011

### C&CS – a division of GWP mbH

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