

# **US Department of Labor / OSHA CO Standard**

#### Standard # 1917.24(a)

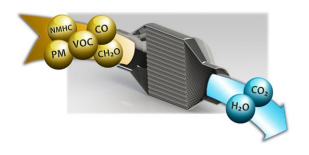
Exposure limits. The carbon monoxide (CO) content of the atmosphere in a room, building, vehicle, railcar or any enclosed space shall be maintained at not more than 50 parts per million (ppm) (0.005%) as an eight hour average area level and employees shall be removed from the enclosed space if the carbon monoxide concentration exceeds a ceiling of 100 ppm (0.01%).

#### **Availability of Clean Emissions Products Inc. CO Catalysts:**

Both the Oxidation Catalyst and NSCR (3-Way) Catalyst are available exclusively from **Pro Tool** and Supply of RI. Clean Emissions Products Inc. Catalysts have been source tested by recognized labs and US government Agencies and found to meet and/or exceed the CO indoor reduction standards. Copies of all source testing is available upon request from Clean Emissions Products Inc.

## **Catalyst Reaction on CI (diesel) Exhaust**

### Catalyst Reaction on SI (Fuel Rich Burn) Exhaust



CO = 99% Reduction

