



## **FIRM PROLOGUE**

### **“SSD GASES PVT LTD”**

*Is a mfrs of Medical I Speciality I Customized Calibration Mixture Gases Since 1998*

*The firm has conceived these Products in house without any technical collaboration and established its products in direct competition with highly priced national product players.*

### **“SSD GASES PVT LTD”**

*Is always active in continual product improvement with the help of strong teamwork.*

### **Our Vision:**

*The vision of the organization is to become one of the prominent firm engaged in the Manufacturing of Medical I Speciality , Customized Calibration Mixture Gases with our unmatched range of products, ethical business pattern and Customer oriented approach. This vision enables us to provide total Gas solutions with the Good Quality, Highly precise and 100% authentic product.*

### **Satisfaction:**

*We execute our business with good business ethics and favorable approach that facilitates us to understand the needs Of our client's and deliver products as per their specifications.*

*We are dedicated to deliver quality products at unbeatable price which directly leads us to provide complete Customer satisfaction. We offer an array of Medical I Speciality I Customized Calibration Mixture Gases that caters to various segments.*

### **Facilities:**

*State of Art Laboratory with advance Latest Technology Instruments for Speciality & Calibration Mix Gases.*

**Instruments:** A). Gas Chromatography (GC) With TCD, FID, FID with Methaniser. B). Oxymeter Analyzer. C). Dew Point Analyzer. D). Moisture Analyzer. E).Heat Box.

### **Our wide gamut of products includes:**

*Medical I Speciality I Customized Calibration Mixture Gases.*

### **Gases for the Biotech, Hospitals, R&D and Pharmaceutical Industries.**

A). AIR. B). CARBON DIOXIDE. C). HELIUM. D). NITROGEN. E). OXYGEN.  
F). NUMEROUS OTHER SPECIALTY & CUSTOMISED CALIBRATION GASES.

### **Statutory Details of the Company;**

**GST TIN No: 27AAHCS9124M1ZT | PAN No: AAHCS9124M | CIN No: U25209MH1994PTC076324**