ETHYLENE



- 3) Detectable limit
- 4) Shelf life

- 3 years : 0 ~ 40 ℃
- 5) Operating temperature
- 6) Reading : Colour intensity method
- 7) Colour change : Pale yellow \rightarrow Blue

2. RELATIVE STANDARD DEVIATION

RSD-low: RSD-mid.: RSD-high :

3. CHEMICAL REACTION

Molybdate is reduced and molybdeum blue is produced. $H_2C = CH_2 + PdSO_4 + (NH_4) \ _2MoO_4 \rightarrow Mo_3O_8$

4. CALIBRATION OF THE TUBE

STANDARD GAS CYLINDER METHOD

5. INTERFERENCE AND CROSS SENSITIVITY

Substance	Interference	ppm	Coexistence
Hydrogen (over 40 $^\circ\!\mathrm{C})$	Similar stain is produced.	10%	Whole reagent is discoloured to Blue and higher readings are given.
Saturated hydrocarbons	"		Higher readings are given.
Acetylene	Dark blue stain is produced.		"
Carbon monoxide	Green or Blue stain is produced.		Lower readings are given.
Hydrogen sulphide	Black stain is produced.	1,000	//
Hydrogen cyanide	Original colour is faded to White.		"
Benzene	Yellowish orange or Yellowish brown stain is produced.		
Carbon disulphide	//		
Chlorine	"		
Nitrogen dioxide	//	1	
Ammonia	Original colour fades to White.		Lower readings are given.