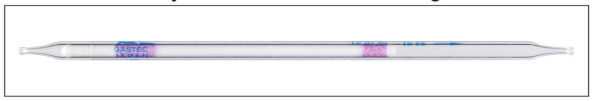




Qualitative Analysis Tube for Fire Investigation

Part No.:108

Qualitative Analysis Tube for Fire Investigation No. 108



Performance

| Number of pump strokes | n = 1 |
|------------------------|--------------------------------------|
| Sampling time | 45 seconds per 1 pump stroke (100mL) |
| | T |

Operating conditions: Temperature 0 to 40 °C (32 to 104 °F) correction not used Relative humidity 0 to 90 % correction not used

10 tubes for 10 tests

Tube quantity and number of tests per box : Shelf life :

36 months

Reaction principle

 $C_nH_{2n+2} + I_2O_5 + H_2SO_4 \rightarrow I_2$

Substances & expected concentration

| Substance | | Colour change | |
|-----------|-----------------------|---------------------------------------------------------------------------------------------------------|--|
| Kerosene | Low concentration | White → Brown (inlet) and Yellowish brown | |
| | High concentration | White → Brown (inlet) and Pale brown | |
| | Delayed colour change | Yellowish brown part of low concentration and pale brown part of high concentration turns to Pale pink. | |
| Gasoline | Low concentration | White → Brown | |
| | High concentration | White → Yellow (inlet) and Brown | |

Possible coexisting substances and their interferences

| Substance | Interference gas only |
|------------------|----------------------------------------------------------------------------------------------|
| Diesel fuel | Same colour change of Kerosene |
| Lubricating oil | No discolouration. |
| | However, if the oil contains Kerosene, the tube will show colour change similar to Kerosene. |
| Cooking oil | No discolouration |
| Toluene | Brown |
| Xylene | Brown |
| Ethyl Benzene | Brown |
| Plastics product | No discolouration before and after burning |