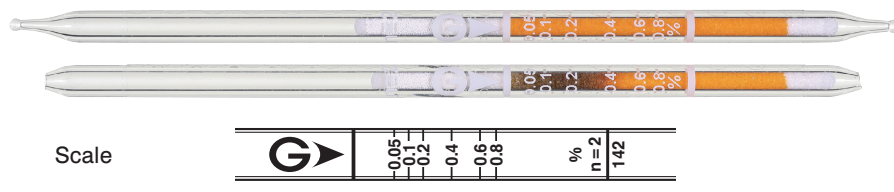


Butyl Acetate

$\text{CH}_3\text{CO}_2(\text{CH}_2)_3\text{CH}_3$
or $\text{CH}_3\text{CO}_2\text{C}_4\text{H}_9$

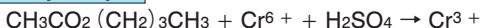
No. 142



Performance

Measuring range	0.05 to 0.8 %
Number of pump strokes	2 (200 mL)
Correction factor	1
Sampling time	1.5 min
Detecting limit :	0.015 % (2 pump strokes)
Colour change :	Orange → Greenish brown
Operating conditions :	Temperature 0 to 40 °C (32 to 104 °F) correction used Relative humidity 0 to 90 % correction not used
Relative standard deviation :	15 % (for 0.01 to 0.2 %), 10 % (for 0.2 to 0.8 %)
Tube quantity and number of tests per box :	10 tubes for 10 tests
Shelf life :	36 months

Reaction principle



Possible coexisting substances and their interferences

Substance	Concentration	Interference	Changes colour by itself to
Propane	$\geq 0.2\%$	Cannot use	Pale brown (whole layer) ($\geq 0.2\%$)
Alcohols, Esters, Ketones		+	Greenish brown
Toluene	$\geq 25\text{ ppm}$		Pale brown ($\geq 15\text{ ppm}$)
Hydrogen sulphide	$\geq 100\text{ ppm}$	Two layers (Greenish brown & Pale brown)	Greenish brown ($\geq 25\text{ ppm}$)
Sulphur dioxide	$\geq 100\text{ ppm}$		Brown ($\geq 50\text{ ppm}$)

Calibration gas generation

Static gas dilution method