Метнуісусіонехапоі снзС6Н10ОН

pretreatment layer (white) detecting layer (yellow)				
Performance The minimum scale	value (5ppm) is not printed on the tube, but only the scale line is printed.			
Measuring range	(5) to 100 ppm			
Number of pump strokes	2 (200 ml)			
Correction factor	pr 1			
Sampling time	4 min			
Detecting limit :	1 ppm (2 pump strokes)			
Colour change :	Yellow → Pale blue			
Corrections for temperature & Relative standard deviation Shelf life :	& humidity : Temperature correction is necessary. n : 10 % (for 5 to 30 ppm), 5 % (for 30 to 100 ppm) 2 years			

Reaction principle

 $CH_3C_6H_{10}OH + Cr^{6+} + H_3PO_4 \rightarrow Cr^{3+}$

Possible coexisting substances and their interferences

Substance	Concentration	Interference	Changes colour by itself to
Aromatic hydrocarbons Cyclic alcohols		+ +	} Pale blue

Water vapour is trapped in the pretreatment (white) layer.

Calibration gas generation

Vapour pressure method