| 147

Chloroprene 5/a

Order No. 67 18 901

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Application Range

Standard Measuring Range:	5 to 60 ppm	
Number of Strokes n:	3 + 3 desorption	
	strokes in clean air.	
Time for Measurement:	approx. 3 min	
Standard Deviation:	± 10 to 15 %	
Color Change:	violet → yellow brown	

Ambient Operating Conditions

Temperature:	10 to 30 °C
Absolute Humidity:	3 to 15 mg H ₂ O / L

Reaction Principle

CH ₂ =CH-CCI=CH ₂ + MnO ₄	- → Mn ^{IV} + various	oxidation products
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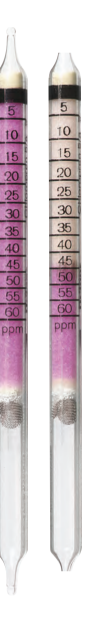
Cross Sensitivity

Many other organic compounds with C=C double bonds are indicated as well, but with different sensitivities. It is impossible to differentiate them. It is impossible to measure chloroprene in the presence of dialkyl sulfides.



Northside Sales, Co. Safety & Industrial Products

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