Oil Mist 1/a

Color Change:

Catalog No 6733031

Standard Measuring Range:	1 to
	to co
Number of Strokes (n):	100
Time for Measurement:	abou
Standard Deviation	± 30

1 to 10 mg/m³, discoloration compared to color standard 100 about 25 minutes \pm 30% white to brown

Ambient Operation Conditions

Temperature:	10 to 30°C
Absolute Humidity:	< 20 mg H ₂ O/L

Reaction Principle

Oil mist + H_2SO_4 — > brown reaction product

Cross Sensitivity

The tube indicates only mineral and synthetic oil aerosols (mist). Oil vapors and vapors of other higher molecular weight organic compounds are not indicated.

Additional Information

After performing the required 100 pump strokes the reagent ampule must be broken and the liquid carefully drawn onto the indication layer using the pump.





Manufactured by Draeger Safety

Distributed by AFC International, Inc. PO Box 894 DeMotte, IN 46310 800.952.3293 • 219.987.6825 • fax 219.987.6826 www.afcintl.com • sales@afcintl.com