Information Data Sheet	
Detector Tube	Tri-5
Part No. (US):	487343
Part No.	D5085842



# 1. Application

Detection of trichloroethylene (C<sub>2</sub>HCl<sub>3</sub>) in air or in technical gases.

# 2. Detector Tube Sampling Pump

KWIK DRAW(formerly MSA AUER) Gas-Tester<sup>®</sup> IIH, Gas-Tester<sup>®</sup> I / ThumbPump<sup>™</sup>-Sampler, Toximeter<sup>®</sup> II, Uniphos Kwik-Draw<sup>™</sup>-Pump or other suitable detector tubes pumps. Observe respective instructions for use.

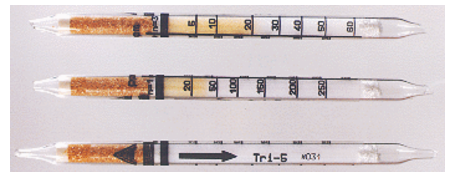
# 3. Measuring Range

20 ppm ... 250 ppm trichloroethylene at n = 1 (1 pump stroke). 5 ppm ... 60 ppm trichloroethylene at n = 3 (3 pump strokes).

# 4. Chemical Reaction and Color Change

Oxidative decomposition of halogenated hydrocarbons in the conversation layer by a chromate/sulfuric acid reagent, forming chlorine or bromine. Oxidation of an aromatic amine by chlorine resp. bromine in the indicating layer.

Color change: White  $\rightarrow$  Orange



# 5. Ambient Conditions During Sampling

Detector tubes can be used without compensation of the reading between 5 °C and 35 °C (40 °F and 95 °F) and between 10% rh [0.7 g/m<sup>3</sup> at 5 °C (40 °F)] and 90% rh [36 g/m<sup>3</sup> at 35 °C (95 °F)].

### 6. Interferences and Cross Sensitivities

a) No interference from:

- hydrogen, methane, ethane, carbon monoxide, carbon dioxide. - propane, butanes, chloromethane, dichloromethane, carbon tetrachloride, bromomethane, fluorinated methanes, fluorinated ethanes up to 1 vol% (n = 1) or 3000 ppm (n = 3).

- b) Easily oxidizable halogenated hydrocarbons (e.g. vinyl chloride, dichloroethylenes, perchloroethylene), halogens (chlorine, bromine), hydrogen chloride, phosgene, nitric oxide, nitrogen dioxide will be indicated. The sensitivity of indication varies.
- c) In the presence of oxidizable gases and vapours (e.g. hydrocarbons, hydrogen sulfide) part of the conversion layer will be consumed. Trichloroethylene indication may be lower than actually present. High concentrations of oxidizable accompanying substances discolour conversion layer from brown to greenish. Do not use detector tube in this case.

Manufactured By: Uniphos Envirotronic Pvt. Ltd (100% EOU) P.O. Nahuli - 396 108 Tal. Umbergaon, Dist: Valsad, Gujarat, India Tel. : +91(260) 2730156 / 57 / 58 Fax : +91(260) 2730160 gasdetection@uniphos-envirotronic.com Marketing Office: **Uniphos Envirotronic Pvt. Ltd** Readymoney Terrace, 167, Dr. Annie Besant Road, Worli, Mumbai 400 018, India. Tel. : +91(22) 6123 3500 Fax : +91(22) 2493 8826/+91 (22) 2497 8119 **www.kwikdrawtubes.com** Rev.02/Jan17

Manufactured By: Uniphos Envirotronic Pvt. Ltd (100% EOU) P.O. Nahuli - 396 108 Tal. Umbergaon, Dist: Valsad, Gujarat, India Tel. : +91(260) 2730156 / 57 / 58 Fax : +91(260) 2730160 gasdetection@uniphos-envirotronic.com Marketing Office: **Uniphos Envirotronic Pvt. Ltd** Readymoney Terrace, 167, Dr. Annie Besant Road, Worli, Mumbai 400 018, India. Tel. : +91(22) 6123 3500 Fax : +91(22) 2493 8826/+91 (22) 2497 8119 **www.kwikdrawtubes.com** Rev.02/Jan17