

# **DOD TECHNOLOGIES**

The Leader in Low Level Toxic Gas Monitoring



#### **BADGES & DOSIMETERS**

Dosimeter badges have been a trusted form of gas detection for years. This dependable colorimetric system of personal monitoring is both cost effective and well proven. These badges are worn by individuals and change color if exposed to specific target gas. Once the color change occurs it is then compared to a color estimator to determine the concentration of the exposure.

MOST ECONOMICAL

\$ \$ \$ \$

FORM OF ISO GAS DETECTION

#### **Badges Available for:**

- Phosgene
- Chloroformates
- TDI
- Hydrazine/MMH



## DOD TECHNOLOGIES | www.dodtec.com

### **AVAILABLE BADGES & DOSIMETERS**

PART NUMBER	PART DESCRIPTION
1-200-210	Phosgene 3-Day Badge with Control Window (Pack of 25)
1-200-200	Phosgene 3-Day Badge without Control Window (Pack of 50)
1-200-220	Phosgene 6-Day Badge without Control Window (Pack of 50)
1-200-201	Phosgene Estimator for P/N 1-200-210
1-200-211	Phosgene Estimator for P/N 1-200-200/1-200-220
1-200-221	Chloroformates Dose Estimator
D2755-0010	Chloroformates Dose Estimator
D2755-0210	TDI Dosimeter Badge
D2753-0010	TDI Dose Estimator
D2753-0210	Hydrazine Dose Estimator (NASA)



Manufactured by: DOD Technologies 675 Industrial Drive Cary, IL 60013



(815) 205-1590



solutions @dodtec.com