

SafeAir badge

Chemical gas detection badge



Features

- Available for 15 different gases
- Quickly indicates the presence of contaminant
- Ideal for daily employee screening
- Indication of the average exposure value
- No calibration or laboratory analysis required
- Use in a wide range of temperature and humidity conditions
- Storage for 1 year refrigerated

Product description

The **SafeAir chemical badge** is a personal equipment for monitoring exposure to toxic gases over exposure times ranging from 15 minutes to 24 hours. Small and discreet, it is designed to detect gas presence at concentrations below the exposure limit value by changing color.

SafeAir badges are very popular for measuring and controlling the concentrations of chlorine, aromatic isocyanates (TDI, MDI), formaldehyde, hydrazine, mercury, ozone, phosgene, etc.

User-friendly

Easy to use, precise, economical and requiring no special technical skills or calibration, the **SafeAir** consist of a colorimetric badge with direct reading and a color comparison table. The color changes and forms an exclamation mark which instantly indicates to its wearer presence of chemical hazard. Detection is done by a flat sensor integrated in the badge allowing a uniform and stable color unlike impregnated paper.

A color comparator

For better interpretation and precision of the gas quantity to which the wearer has been exposed, all you have to do is take the color comparator and slide the SafeAir badge on it. Then turn the wheel and find the color corresponding to the exclamation point and know the exact gas exposure dose.

	SAFEAR Market Ma
ſ	
	DOGE - ® PPMANN PHOSEENE MER SAFEAIR. OCLOR COMPARTOR
L	TURN WHEEL TO MATCH COLON

Ref	Gas	Mesure Range	Interference	Color comparator	
382010	Ammonia	4 ppm/hr	Primary aliphatic amines		
382009	Chlorine	0.18 ppm/hr	Br2, HCl, I2	383010	0.3 - 3 ppm/hr
382003	Chlorine / Chlorine dioxide	Cl: 0.18 ppm/hr ClO2: 0.2 ppm/hr	Cl: Br2, HCl, I2 ClO2: NO2, high conc. O3		
382014	sulfur dioxide	0.2 ppm/hr	None known		
382011	Formaldehyde	0.2 ppm/hr	Acrolein		
382002	Hydrazine	8 ppb/hr	MMH, aromatic amines	383001	4.5 - 300 ppb/hr
382020	Hydrazine two levels	Front: 8 ppb/hr, Back: 4 ppb/hr	MMH, aromatic amines		
382001	Aromatic isocyanates	TDI: 5 ppb/hr MDI: 3.5 ppb/hr	Aromatic isocyanates, high conc. Hydrazine	383005 383006	TDI : 5 - 140 ppb/hr MDI : 5 - 140 ppb/hr
382005	Mercury	Front 0.25 mg/m3/hr, Back 0.08 mg/m3/hr	Strong oxidizers		
382004	Ozone	0.05 ppm/hr	H2O2, above 1ppm NO2		
382036	Phosgene	0.5 ppm/min (8.3 ppb/hr)	COBr2, CNCI, Chloroformates	383016	0.5 - 10 ppm/min
382015	Hydrogen sulfide	2 ppm/hr	None known		

on contractual document. Any reproduction, even partial, is prohibited without prior agreement. © GazDetect.