

KwikDraw

Gas Detection Tube

Substance	Gas Name	Standard Range	Range 1	Strokes I	Range 2	Strokes II	Tube Code	SAP Code	Shelf Life	No. of tubes/box
Acetic Acid	Acetic Acid-1	1-80	5 - 80 PPM	1	1 - 15 PPM	5	804138	D5086821	2	10
Acetylene	CO-0.1%	400-8300	-	-	-	-	804423	D5085822	2	10
Acetone	Acetone-100	100-10000	-	6	-	-	804141	D5086829	2	10
	MEK-50	25-3500	-	-	-	-	813334	D5086837	2	10
Acrolein	Acrolein-0.1	0.1-10	-	-	-	-	NA	10017882	2	10
Acrylonitrile	Acrylonitrile-0.5	0.5-30	-	-	-	-	NA	10016376	2	5+5
Alcohols	Ethanol-100	100-6000	-	-	-	-	804136	D5086818	2	10
Amines	Triethyl Amine-5	5-30	-	-	-	-	804134	D5086816	2	10
Ammonia	NH ₃ -2	2-600	100 - 600 PPM	2	2 - 80 PPM	10	804405	D5085845	2	10
	NH ₃ -2 RH	2 - 600	20 - 600 PPM	1	2 - 60 PPM	10	D7085845	D7085845	2	10
	NH ₃ -20	20-1000	-	1	-	-	800300	D5085814	2	10
	NH ₃ -100	100-2000	-	1	-	-	NA	D5086859	2	10
	NH ₃ -0.1%	0.1-10 %	0.5 - 10 VOL%	2	.1 - 1.6 VOL%	10	804406	D5085815	2	10
	NH ₃ -A	Warning Marks	-	-	-	-	NA	D5085755	2	10
	NH ₃ -20 (200 tubes)	20-1000	-	-	-	-	NA	D5085914	2	200
	NH ₃ -0.25	0.25 - 3	-	10	-	-	D7086893	D7086893	1	10
	Triethyl Amine-5	0.25-3	-	-	-	-	804134	D5086816	2	10
	Arsine	Arsine-0.05	0.05-1	-	10	-	-	NA	10072098	2
Benzene	Benzene-0.25 [specific]	0.25-10	0.5 - 10 PPM	10	.25 - 5 PPM	15	655837	D5086852	1	5+5
	C ₆ H ₆ -1	1-25	1 - 25 PPM	15	5 - 100 PPM	4	807024	D5086835	2	10
	C ₆ H ₆ -5	5-100	-	10	-	-	804411	D5085816	3	10
	C ₆ H ₆ -0.25 /a [Specific]	0.25-10	2.5-10	1	0.25-2	5	D7086896	D7086896	1	10
	Aromatic HC	5-500	-	-	-	-	804132	D5086811	2	10
	Aromaten-A	Warning Marks	-	-	-	-	NA	D5085770	2	10
Bromine	Cl ₂ -0.2	0.2-3	-	-	-	-	803944	D5085801	2	10
Bromobenzene	Aromatic HC	30-720	-	-	-	-	804132	D5086811	2	10
Bromoethane	Trichloroethan-5	15...400	-	-	-	-	487343	D5086834	2	10
Bromomethane	Methyl Bromid-2	2-100	-	-	-	-	710391	D5086845	2	5+5
	Methyl Bromid-200	200-8000	-	-	-	-	710544	D5086847	2	10
	Trichloroethan-5	20-270	-	-	-	-	487343	D5086834	2	10
Bromopropane,1	Trichloroethan-5	3.5-740	-	-	-	-	487343	D5086834	2	10
Butadiene,1,3-	Ethylene-50	100-1200	-	-	-	-	804428	D5086833	2	10
Butane	Propane-200	200-3800	-	-	-	-	804418	D5086831	2	10
Butyl Alcohol	Alcohol-A	Warning Marks	200PPM	5	1000PPM	5	NA	D5085773	2	10
	Ethanol-100	150-2900	-	-	-	-	804136	D5086818	2	10
Butyl Amine	Triethyl Amine-5	3-36	-	-	-	-	804134	D5086816	2	10
Butyl Mercaptan	Ethyl Mercaptan-0.5	1.5-15	-	-	-	-	804589	D5086815	2	10
Butene	Benzin-A	Warning Marks	-	-	-	-	NA	D5085769	2	10

Substance	Gas Name	Standard Range	Range 1	Strokes I	Range 2	Strokes II	Tube Code	SAP Code	Shelf Life	No. of tubes/ box	
Carbon Dioxide	Ethylene-50	100-5000	-	-	-	-	804428	D5086833	2	10	
	CO ₂ -100	100-3000	-	5	-	-	497606	D5086814	2	10	
	CO ₂ -0.1%	0.1-7 %	0.5 - 7 VOL%	1	0.1 - 1.2 VOL%	5	487333	D5085817	2	10	
	CO ₂ -0.1% (200 tubes)	0.1-7.0 %	-	-	-	-	NA	D5085917	2	200	
	CO ₂ -0.5%	0.5-10 %	-	1	-	-	710311	D5086844	2	10	
	CO ₂ -1% (200 tubes)	1-20 %	-	-	-	-	NA	D5085941	2	200	
	CO ₂ -1%	1-20 %	-	1	-	-	804419	D5085841	2	10	
Carbon Disulfide	CO ₂ -HP	100-2000	-	-	-	-	488907	D5085848	2	10	
	CO ₂ -A	Warning Marks	0.5 VOL%	2	2.5 VOL%	2	804420	D5085758	2	10	
	CS ₂ -2	2-300	10 - 300 PPM	1	2 - 50 PPM	5	492514	D5085834	2	10	
	Carbon Monoxide	CO-5	5-1000	50 - 1000 PPM	1	5 - 100 PPM	10	803943	D5085836	2	10
		CO-5(200 tubes)	5-1000	-	-	-	-	NA	D5085936	2	200
		CO-10 [ppm]	402042	100 - 3000 PPM	1	10 - 300 PPM	10	487334	D5085821	3	10
		CO-10 [ppm](200 tubes)	10-3000	-	-	-	-	NA	D5085921	3	200
CO-10 % (200 tubes)		0.001-0.3 %	-	-	-	-	NA	D5085920	3	200	
CO-10 %		0.001-0.3 %	0.01 - 0.3 VOL%	1	.001 - 0.03 VOL%	10	804421	D5085820	3	10	
CO-0.1%		0.1-1.0 %	-	1	-	-	804423	D5085822	2	10	
Carbon Monoxide	CO-3000	3000-70000	-	1	-	-	815507	D5086839	2	10	
	CO-0.5%	0.3-7 %	-	1	-	-	487335	D5085835	2	10	
	CO-HP	5-70	-	-	-	-	488906	D5085847	2	10	
	CO-A	Warning Marks	-	-	-	-	NA	D5085759	2	10	
	CO-Colorimetric		-	-	-	-	47134	D5086810	2	10	
	CO-in H ₂	8 - 150 ppm n=5	-	5	-	-	D7086890	D7086890	1	10	
	Chlorine	Cl ₂ -0.2	0.2-30	-	10	-	-	803944	D5085801	2	10
		ClO ₂ -0.05	1-46	0.25 - 15 PPM	1	0.05 - 2 PPM	5	804133	D5086812	2	10
		Cl ₂ -50	50-500	-	1	-	-	655862	D5086855	2	10
		Cl ₂ -A	Warning Marks	-	-	-	-	NA	D5085757	2	10
Chlorine Dioxide	ClO ₂ -0.05	0.05-15	-	-	-	804133	D5086812	2	10		
Chlorobenzene	Aromatic HC	40-610	-	-	-	-	804132	D5086811	2	10	
	Chlorbenzol-10	10-140	-	-	-	-	NA	D5093811	2	10	
	CKW-A	Warning Marks	-	-	-	-	NA	D5085771	2	10	
Chlorobromomethane	Trichloroethane-5	5-180	-	-	-	487343	D5086834	2	10		
Chlorobutane	Trichloroethane-5	5-170	-	-	-	487343	D5086834	2	10		
Chloroethane	Trichloroethane-5	50-800	-	-	-	487343	D5086834	2	10		
Chloropentane	Trichloroethane-5	5-550	-	-	-	487343	D5086834	2	10		
Chloropropane	Trichloroethane-5	5-220	-	-	-	487343	D5086834	2	10		
Cycloheptane	Hexane-20	80-3300	-	-	-	497664	D5086832	2	10		
Cyclohexane	Cyclohexane-100	100-1500 ppm	-	5	-	-	D7086889	D7086889	1	10	
	Benzin-A	Warning Marks	-	-	-	-	NA	D5085769	2	10	
	Hexane-20	20-3400	-	-	-	-	497664	D5086832	2	10	
Cyclohexyl Amine	Triethyl Amine-5	7-38	-	-	-	804134	D5086816	2	10		
Cyclooctane	Hexane-20	20-2100	-	-	-	497664	D5086832	2	10		
Cyclopentane	Hexane-20	80-2700	-	-	-	497664	D5086832	2	10		
Decane	Hexane-20	50-500	-	-	-	497664	D5086832	2	10		
Dibromoethane	Trichloroethane-5	25-700	-	-	-	487343	D5086834	2	10		
Dichloroethane	Trichloroethane-5	8-300	-	-	-	487343	D5086834	2	10		

Substance	Gas Name	Standard Range	Range 1	Strokes I	Range 2	Strokes II	Tube Code	SAP Code	Shelf Life	No. of tubes/box
	CKW-A	Warning Marks	-	-	-	-	NA	D5085771	2	10
Dichloroethylene	Trichloroethane-5	10-600	-	-	-	-	487343	D5086834	2	10
Dichloromethane	Dichloromethane-50	50-1000	100 - 1000 PPM	5	25 - 400 PPM	10	804416	D5085823	2	10
	Dichloromethane-A	Warning Marks	-	-	-	-	NA	D5085772	2	10
Dichloropropane	Trichloroethane-5	5-440	-	-	-	-	487343	D5086834	2	10
Diethyl Amine	Triethyl Amine-5	3-27	-	-	-	-	804134	D5086816	2	10
Dimethyl Amine	Triethyl Amine-5	3-27	-	-	-	-	804134	D5086816	2	10
Dimethylbutane	Hexane-20	100-4900	-	-	-	-	497664	D5086832	2	10
Dimethyl Hydrazine	Hydrazine-0.1	0.05-1.1	0.1 - 3 PPM	5	.5 - 10 PPM	2	NA	D5086861	2	10
Ethyl Acetate	Ethyl Acetate-200	200-3000	-	20	-	-	NA	10024253	2	10
Ethyl Alcohol	Alcohol-A	Warning Marks	-	-	-	-	NA	D5085773	2	10
	Ethanol-100	100-6000	-	-	-	-	804136	D5086818	2	10
Ethyl Amine	Triethyl Amine-5	4-55	-	-	-	-	804134	D5086816	2	10
Ethyl Benzene	Aromaten-A	Warning Marks	-	-	-	-	NA	D5085770	2	10
	Tol.-5	5-1800	-	-	-	-	803947	D5085828	3	10
Ethyl Mercaptan	Ethyl Mercaptan-0,5	0.5-100	10 - 100 PPM	1	0.5 - 5 PPM	10	804589	D5086815	2	10
Ethylene	Ethylene-50	25-5000	-	-	-	-	804428	D5086833	2	10
	Benzin-A	Warning Marks	-	-	-	-	NA	D5085769	2	10
Ethylene Glycol	Ethylene Glycol-10	10-180 mg/m3	-	10	-	-	D7086887	D7086887	1	5+5
Ethylene Diamine	Triethyl Amine-5	5-27	-	1	-	-	804134	D5086816	2	10
Extraction Gasolines	BNZ-Test	qualitative	-	-	-	-	NA	D5085807	2	10
	Formaldehyde - 0.1	0.1-2.5 ppm	0.2 - 2.5 PPM	10	.1 - 1.25 PPM	20	D7086862	D7086862	2	10
Formic Acid	Acetic Acid-1	2-160	-	-	-	-	804138	D5086821	2	10
Furfuryl Alcohol	Phenol-1	170-1500	-	-	-	-	813778	D5086838	2	10
Gasoline	Gasoline-30	30-6000	-	-	-	-	492870	D5085898	2	10
	BNZ-Test	Warning Marks	-	-	-	-	NA	D5085807	2	10
	Gasoline-A	Warning Marks	-	-	-	-	NA	D5086769	2	10
Heptane	Hexane-20	20-2600	-	-	-	-	497664	D5086832	2	10
	Benzin-A	Warning Marks	-	-	-	-	NA	D5085769	2	10
Hexane	BNZ-Test	Warning Marks	-	-	-	-	NA	D5085807	2	10
	Hexane-20	20-3200	-	-	-	-	497664	D5086832	2	10
	Benzin-A	Warning Marks	-	-	-	-	NA	D5085769	2	10
Hydrocarbons	Hydrocarbon-2	2-24 mg/l	-	3	-	-	D7086888	D7086888	1	10
	Hydrocarbons-0.1%	0.1-1.3%	-	1	-	-	D7086891	D7086891	1	10
Hydrogen	Hydrogen-0.2%	0.2-3.0%	-	1	-	-	D7086895	D7086895	1	10
Hydrogen Chloride	HCl-1	1-50	5 - 50 PPM	2	1 - 10 PPM	10	803948	D5085846	2	10
	HCl-50	50-5000	50 - 500 PPM	8	500 - 5000 PPM	1	803945	D5086858	2	10
	HCl-A	Warning Marks	1:5 PPM	2	2:25 PPM	2	NA	D5085762	2	10
	HCl-1 (200 tubes)	1-50	-	-	-	-	NA	D5085946	2	200
Hydrazine	Hydrazine-0.1	0.05-10	-	-	-	-	NA	D5086861	2	10
Hydrogen Cyanide	HCN-2	2-50	5 - 50 PPM	2	2 - 10 PPM	10	803945	D5085824	2	10
	HCN-A	Warning Marks	-	-	-	-	NA	D5085756	2	10
Hydrogen Flouride	HF-1	1-50	5 - 50 PPM	2	1 - 12 PPM	8	804142	D5086830	2	10
Hydrogen Peroxide	H ₂ O ₂ -0.1	0.1-3 ppm	-	-	-	-	D7086880	D7086880	1	10
Hydrogen Sulfide	H ₂ S-0.1	0.1-6	-	10	-	-	NA	10023818	2	10
	H ₂ S-1	1-200	10 - 200 PPM	1	1 - 20 PPM	10	487339	D5085826	3	10

Substance	Gas Name	Standard Range	Range 1	Strokes I	Range 2	Strokes II	Tube Code	SAP Code	Shelf Life	No. of tubes/ box
	H ₂ S-1(200 tubes)	1-200	-	-	-	-	NA	D5085926	3	200
	H ₂ S-1C	1 - 200 ppm	10 - 200 PPM	1	1 - 20 PPM	10	D7086877	D7086877	3	10
	H ₂ S-2M	2-200 ppm	-	-	-	-	D7086882	D7086882	1	10
	H ₂ S-2	2 - 600 PPM	-	-	-	-	D7086873	D7086873	3	10
	H ₂ S-100	100-4000	-	1	-	-	487340	D5085827	3	10
	H ₂ S-100 (200 tubes)	100-4000	-	-	-	-	NA	D5085927	3	200
	H ₂ S-0.4%	0.1-4%	-	1	-	-	655932	D5086857	2	10
	H ₂ S-0.2%	0.2-7%	-	1	-	-	NA	D7000003	2	10
	H ₂ S-0.2%(200 tubes)	0.2-7%	-	-	-	-	NA	D7000903	3	200
	H ₂ S-2 %	2-40%	-	-	-	-	D7086866	D7086866	2	10
	H ₂ S-A	Warning Marks	10PPM	2	50PPM	2	NA	D5085764	2	10
	H ₂ S+SO ₂ 0.2%	0.2-7%	0.2 - 7 VOL%	1+2 desorption stokes	.02 - .07 VOL%	10+2 desorption stokes	D7086894	D7086894	1	10
Isobutane	Propane-200	200...4200	-	5	-	-	804418	D5086831	2	10
Isobutyl Amine	Triethyl Amine-5	3-36	-	-	-	-	804134	D5086816	2	10
Isobutylene	Ethylene-50	400-2600	-	5	-	-	497664	D5086832	2	10
Isobutyl Methyl Ketone	MEK-50	50-400	-	3	-	-	813334	D5086837	2	10
Isooctane	Hexane-20	100-3000	-	-	-	-	497664	D5086832	2	10
Isopropyl Amine	Triethyl Amine-5	5-30	-	-	-	-	804134	D5086816	2	10
Isopropyl Mercaptan	Ethyl Mercaptan-0.5	0.5-5.5	-	-	-	-	804589	D5086815	2	10
Kerosine	BNZ-Test	Warning Marks	-	-	-	-	NA	D5085807	2	10
	QL	qualitative	-	-	-	-	497665	D5085810	2	10
Ketones	QL	qualitative	-	-	-	-	497665	D5085810	2	10
Light Fuels	BNZ	Warning Marks	-	-	-	-	NA	D5085807	2	10
Ligroin	Gasoline-30	30-6000	-	-	-	-	492870	D5085898	2	10
	QL	qualitative	-	-	-	-	497665	D5085810	2	10
	BNZ	Warning Marks	-	-	-	-	NA	D5085807	2	10
Liquid Petroleum Gas	Propane-200	200-4000	-	-	-	-	804418	D5086831	2	10
	QL	qualitative	-	-	-	-	497665	D5085810	2	10
Mercaptans	Ethyl Mercaptan-0.5	0.5-100	-	-	-	-	804589	D5086815	2	10
Mercury	Hg-0.01	0.1-0.8 mg/m3	0.012 - 0.096 PPM	20	0.1 - 0.8 mg/ m3	20	497663	D5085843	2	10
Methane	Erdgas	Warning Marks	-	-	-	-	655789	D5086846	1	5+5
Methyl Alcohol	Ethanol-100	100-2350	-	10	-	-	804136	D5086818	2	10
	Methyl Alcohol-100	100-2500	-	10	-	-	NA	D5094818	2	10
	Alcohol-A	Warning Marks	-	-	-	-	NA	D5085773	2	10
Methyl Amine	Triethyl Amine-5	4-55	-	-	-	-	804134	D5086816	2	10
Methyl Bromide	Methyl Bromide-0.2	0.2 - 8 ppm	2 - 8 PPM	1A+2	.2 - 2 PPM	1A+5	D7086878	D7086878	1	10
	Methyl Bromide-2	2-100	10 - 100 PPM	1	2 - 10 PPM	6	710391	D5086845	2	5+5
	Methyl Bromide-200	200-8000	200 - 8000 PPM	2	2000 - 20000 PPM	1	710544	D5086847	2	10
Methyl Butane	Hexane-20	50-3000	-	-	-	-	497664	D5086832	2	10
Methyl Cyclohexane	Hexane-20	80-4900	-	-	-	-	497664	D5086832	2	10
Methyl Cyclopentane	Hexane-20	150-3700	-	-	-	-	497664	D5086832	2	10
Methyl Ethyl Ketone	MEK-50	50-4000	-	-	-	-	813334	D5086837	2	10
Methyl Hydrazine	Hydrazine-0.1	0.2-4	-	-	-	-	NA	D5086861	2	10
Methyl Mercaptan	Ethyl Mercaptan-0.5	0.5-5	-	-	-	-	804589	D5086815	2	10

Substance	Gas Name	Standard Range	Range 1	Strokes I	Range 2	Strokes II	Tube Code	SAP Code	Shelf Life	No. of tubes/ box
Methyl Methacrylate	Acrolein-0,1	1.5-115	0.2 - 10 ppm	20	0.1	40	NA	10017882	2	10
Methyl Pentane	Hexane-20	150-4500	-	-	-	-	497664	D5086832	2	10
Mineralic Oil[Compressor Oil]	Oil-HP	Warning Marks	-	-	-	-	488909	10040887	2	10
Multigas	Multigas-I	Color Marks	-	3	-	-	D7094870	D7094870	1	10
	Multigas-IV	Color Marks	-	1	-	-	D7094871	D7094871	1	10
Natural Gas	Erdgas	Warning Marks	-	-	-	-	655789	D5086846	1	5+5
Nitrogen Dioxide	NO ₂ -0.5	0.5-50	-	5	-	-	487341	D5085805	2	10
	NO ₂ -2	2-140	5 - 140 PPM	5	2 - 70 PPM	10	804435	D5085867	2	10
Nitrous Fumes	Nitr-0.5	0.5-50	-	5	-	-	487336	D5085818	2	10
	Nitr-2	2-140	5 - 140 PPM	5	2 - 70 PPM	10	804425	D5085844	2	10
	Nit-10	10-300	-	2	-	-	803946	D5085808	2	10
	Nitr-50	50-3000	-	1	-	-	804426	D5085809	2	10
	Nitr-A	Warning Marks	1:5 PPM	2	2:25 PPM	2	804427	D5085760	2	10
	Nitr-0.5	0.5-50	-	-	-	-	487336	D5085818	2	10
	Nitr-HP	0.2-6	0.2 - 2.5 PPM	3.0 L	.5 - 6 PPM	1.5 L	855790	D5086850	2	10
NO2+NO	NO ₂ -2.5 & NO-2.5	2.5-200	-	1	-	-	NA	D7086863	1	5+5
Nonane	Hexane-20	50-2800	-	-	-	-	497664	D5086832	2	10
	Benzin-A	Warning Marks	100PPM	2	1000PPM	2	NA	D5085769	2	10
Octane	Hexane-20	50-3000	-	-	-	-	497664	D5086832	2	10
	Benzin-A	Warning Marks	-	-	-	-	NA	D5085769	2	10
Other Organic Compounds	QL	qualitative	-	-	-	-	497665	D5085810	2	10
Ozone	Ozone-0.05	0.05-5	0.5 - 5 PPM	2	.05 - 1 PPM	10	804140	D5086828	2	10
Oxygen	Oxygen-3%	3-24%	-	1	-	-	NA	D7086864	2	10
Pentachlorethane	Trichlorethane-5	10-300	-	-	-	-	487343	D5086834	2	10
Pentane	Hexane-20	50-3900	-	-	-	-	497664	D5086832	2	10
	Benzin-A	Warning Marks	-	-	-	-	NA	D5085769	2	10
Petroleum Distillates	Gasoline-30	30-6000	300 - 6000 PPM	1	30 - 400 PPM	10	492870	D5085898	2	10
	QL	qualitative	-	-	-	-	497665	D5085810	2	10
	BNZ	Warning Marks	-	2	-	-	NA	D5085807	2	10
Petroleum Ether	BNZ	Warning Marks	-	2	-	-	NA	D5085807	2	10
Petroleum Hydrocarbon	Petroleum Hydrocarbon-10	10 -2500 PPM	-	2	-	-	D7086876	D7086876	2	10
Phenol	Phenol-1	1-25	1 - 15 PPM	20	5 - 25 PPM	10	813778	D5086838	2	10
Phosgene	Phosgene-0.1	0.1-20	1 - 20 PPM	5	0.1 - 5 PPM	20	803949	D5085854	2	10
	Phosgene-A	Warning Marks	-	-	-	-	NA	D5085761	2	10
Phosphine	PH ₃ -0.05	0.05-3.0	0.1 - 3 PPM	10	.05 - 1.5 PPM	20	497101	D5085829	2	10
	PH ₃ -0.1	0.1-100	-	10	-	-	485680	D5085830	3	10
	PH ₃ -0.1(200 Tubes)	0.1-100	-	-	-	-	NA	D5085930	3	200
	PH ₃ -50	50-2000	-	1	-	-	489119	D5085831	3	10
	PH ₃ -50(200 tubes)	50-2000	-	-	-	-	NA	D5085931	3	200
Propane	Propane-200	200-4000	-	-	-	-	804418	D5086831	2	10
Propyl Alcohol	Ethanol-100	200-5000	-	-	-	-	804136	D5086818	2	10
	Alcohol-A	Warning Marks	-	-	-	-	NA	D5085773	2	10
Propyl Amine	Triethyl Amine-5	5-30	-	-	-	-	804134	D5086816	2	10
Propyl Mercaptan	Ethyl-Mercaptane-0.5	0.7-8	-	-	-	-	804589	D5086815	2	10
Propylene	Ethylene-50	20-5000	-	5	-	-	804428	D5086833	2	10
	Benzin-A	Warning Marks	-	-	-	-	NA	D5085769	2	10

Substance	Gas Name	Standard Range	Range 1	Strokes I	Range 2	Strokes II	Tube Code	SAP Code	Shelf Life	No. of tubes/box
Styrene	Styrene-10	10-300	-	10	-	-	804135	D5086819	2	10
Sulfur Dioxide	SO ₂ -1	0.5-30	2 - 30 PPM	3	0.5 - 7 PPM	10	487338	D5085803	2	10
	SO ₂ -5	5-200	40 - 200 PPM	1	5 - 50 PPM	3	497662	D5085813	2	10
	SO ₂ -100	100-4000	500 - 4000 PPM	1	100 - 500 PPM	5	497661	D5085825	2	10
	SO ₂ -A	Warning Marks	2 PPM	2	10 PPM	2	NA	D5085763	2	10
Sulfuryl Flouride	SF ₆	0.1-15	-	-	-	-	804433	D5085838	2	10
Tetrabromoethane	Trichloroethane-5	5-200	-	10	-	-	487343	D5086834	2	10
Tetrachloroethane	Trichloroethane-5	50-1000	-	-	-	-	487343	D5086834	2	10
Tetrachloroethylene	Per-5	5-200	10 - 500 PPM	5	5 - 200 PPM	10	804429	D5085865	2	10
	CKW-A	Warning Marks	50 PPM	2	150 PPM	2	NA	D5085771	2	10
Tetrahydrofuran	Ethanol-100	30-980	-	-	-	-	804136	D5086818	2	10
Toluene	Tol-5	5-1000	-	5	-	-	803947	D5085828	3	10
	Aromatic HC	30-750	25 - 300 PPM	4	5 - 100 PPM	10	804132	D5086811	2	10
	Aromatic-A	Warning Marks	-	-	-	-	NA	D5085770	2	10
Tribromomethane	Trichloroethane-5	7-200	-	-	-	-	487343	D5086834	2	10
Trichloroethane	Trichloroethane-5	5-1500	-	-	-	-	487343	D5086834	2	10
	1.1.2-Trichloroethane	-	-	-	-	-		D5094834	2	10
Trichloroethylene	Tri-5	5-250	20 - 250 PPM	1	5 - 60 PPM	3	487342	D5085842	2	10
	CKW-A	Warning Marks	-	-	-	-	NA	D5085771	2	10
Trichloromethane	Trichloroethane-5	8-100	-	-	-	-	487343	D5086834	2	10
Trichloropropane	Trichloroethane-5	10-1200	-	-	-	-	487343	D5086834	2	10
Triethyl Amine	Triethyl Amine-5	5-30	-	-	-	-	804134	D5086816	2	10
Trimethyl Amine	Triethyl Amine-5	5-30	-	-	-	-	804134	D5086816	2	10
Trimethyl Pentane	Hexane-20	100-3000	-	-	-	-	497664	D5086832	2	10
Vinyl Chloride	VC-1	1-70	10 - 200 PPM	1	1 - 15 PPM	10	803950	D5085837	2	10
	CKW-A	Warning Marks	-	-	-	-	NA	D5085771	2	10
Water Vapour	H ₂ O-HP[mg/m3]	5-160 mg/m3	-	-	-	-	804438	D5085849	2	10
	H ₂ O-HP[ppm]	10-200	-	-	-	-	488908	D5085851	2	10
	H ₂ O-MP	100-1000	-	2 L	-	-	NA	D5086851	2	10
	H ₂ O[r.h.%]	10-100 % r.h.	-	7	-	-	655863	D5086849	2	10
	H ₂ O-HP	5 - 200 MG/M3	-	-	-	-	D7086872	D7086872	2	10
	H ₂ O-1	1 - 40 MG/L	-	-	-	-	D7086875	D7086875	1	10
	H ₂ O-0.1	0.1 - 2 MG/L	-	-	-	-	D7086879	D7086879	1	10
	H ₂ O-3	3-60 LB/MMCF	3	-	-	-	D7086892	D7086892	1	10
Xylene	Xylene -10	10 - 400 PPM	-	-	-	-	D7086874	D7086874	1	10
	Aromatic HC	50-630	-	-	-	-	804132	D5086811	2	10
	Tol-5	5-2500	-	-	-	-	803947	D5085828	3	10
	Aromatic-A	Warning Marks	-	-	-	-	#N/A	D5085770	2	10

PID TUBES

Gas Name	Standard Range	Tube Code	SAP Code	Shelf Life	No. of tubes/box
PID Pre-FilterTube Benzene-0.05	0.05-200 ppm	D7095863	D7095863	2	10
Pre filter tube for butadiene	0.1-200 ppm	D7095869	D7095869	2	10
VOC Zeroing tube		D7086765	D7086765	2	10

TUBES FOR SIMULTANEOUS TEST KIT (STK)

Gas Name	Standard Range	Tube Code	SAP Code	Shelf Life	No. of tubes/box
NH ₃ -STK	2 - 10 MG/M3	D7086768	D7086768	2	10
HCl- STK	2 - 10 MG/M3	D7086769	D7086769	2	10
QL-STK	29 - 145 MG/M3	D7086770	D7086770	2	10
Cl ₂ -STK	0.3 - 1.5 MG/M3	D7086771	D7086771	2	10

QUICK DETECTION TUBES

Gas Name	Standard Range	Tube Code	SAP Code	Shelf Life	No. of tubes/box
NH ₃ -Q	2 & 10 mg/m3	D7086883	D7086883	2	10
HCl-Q	2 & 10 mg/m3	D7086884	D7086884	2	10
QL-Q	29 & 145 mg/m3	D7086885	D7086885	2	10
Cl ₂ -Q	0.3 & 1.5 mg/m3	D7086886	D7086886	2	10

Smoke Tubes

Gas Name	Tube Code	SAP Code	Shelf Life	No. of tubes/box
ST Smoke tube, Pkg. of 10	5645	D5019701	2	10
Smoke Generator	-	D5019702	2	10
ST Ventilation Smoke Tube, Pkg. of 10	-	D5019704	5	10
ST Smoke Catridge, Pkg. of 10	-	D6009000	2	10
ST Smoke tube n. corrosive, Pkg. of 12	458480	D5019708	3	12
ST Smoke tube n. corros./ 6 pcs. + pump	458481	D5019709	3	6
Aspirator bulb	-	D5019710	#N/A	1
Bulb for smoke generator tubes	-	D5019903	#N/A	1

Sets

Gas Name	Tube Code	SAP Code	Shelf Life	No. of tubes/box
DT Set "Action Set"	-	10013397	2	1 set
DT Set Indoor Air Set	-	D5086848	2	1 set
DT Set Tubes according "VFDB"	-	10013355	2	1 set
DT Set Tubes according "GW-G"	-	10013356	2	1 set
Hazmat Kit without Det. Tube, Quad-port Sampler, Kwik Draw Pump	807471	807471	-	1 kit
Hazmat Response Kit	807472	807472	-	1 kit
DT Set Trainer tubes		D5019703	2	1 set
DT Set Agric. , Pkg of 12	655864	D5086870	2	12
DT Set Pharma, Pkg of 12	655869	D5086871	2	12
DT Set Pulp & Paper Set, Pkg of 12	655868	D5086872	2	12
DT Set Mining Set, Pkg of 12	655867	D5086873	1	12
DT Set synthetics Set, Pkg of 12	655866	D5086874	2	12
DT Set Petroleum Set, pkg of 12	655865	D5086875	2	12
DT Set Semiconductor Set I	-	D5086876	2	1 set
DT Set Semiconductor Set II	-	D5086877	2	1 set
DT Set Semiconductor Set III	-	D5086878	2	1 set
DT Set Semiconductor Set IV	-	D5086879	2	1 set

Action Sets & Tubes

Gas Name	SAP Code	Shelf Life	No. of tubes/box
DT Set "Action Set"	10013397	2	1 set
DT Action Detector Tubes Assortment 1	D5085752	2	1 set
DT Action Detector Tubes Assortment 2	D5085753	2	1 set
DT NH ₃ -A, Pkg of 10	D5085755	2	10
DT HCN-A, Pkg of 10	D5085756	2	10
DT Cl ₂ -A, Pkg of 10	D5085757	2	10
DT CO ₂ -A, Pkg of 10	D5085758	2	10
DT CO-A, Pkg of 10	D5085759	2	10
DT Nitr.-A, Pack of 10	D5085760	2	10
DT Phosgene-A, Pkg of 10	D5085761	2	10
DT HCl-A, Pkg of 10	D5085762	2	10
DT SO ₂ -A, Pkg of 10	D5085763	2	10
DT H ₂ S-A, Pkg of 10	D5085764	2	10
DT Gasoline-A, Pkg of 10	D5085769	2	10
DT Aromatics-A, Pkg of 10	D5085770	2	10
DT CKW-A, Pkg of 10	D5085771	2	10
DT Dichloromethane-A, Pack of 10	D5085772	2	10
DT Alcohols-A, Pkg of 10	D5085773	2	10

ETW Tubes

Gas Name	SAP Code	Shelf Life	No. of tubes/box
DT Acrylonitrile 0.5 ETW, Pkg of 5	10016607	2	5+5
DT Acrolein-0.1 ETW, Pkg of 10	10017881	2	10
DT Cl-0.2 ETW, Pkg of 10	D5092801	2	10
DT SO ₂ -1 ETW, Pkg of 10	D5092803	2	10
DT NO ₂ -0.5 ETW, Pkg of 10	D5092805	2	10
DT Benzene-5 ETW, Pkg of 10	D5092816	3	10
DT CO ₂ -0.1% ETW, Pkg of 10	D5092817	2	10
DT CO-10 ETW, Pkg of 10	D5092821	3	10
DT Hydrocyanic acid-2 ETW, Pkg of 10	D5092824	2	10
DT H ₂ S-1 ETW, Pkg of 10	D5092826	3	10
DT Toluene-5 ETW, Pkg of 10	D5092828	3	10
DT PH ₃ -0.05 ETW, Pkg of 10	D5092829	2	10
DT CS ₂ ETW, Pkg of 10	D5092834	2	10
DT VC-1 ETW, Pkg of 10	D5092837	2	10
DT Tri-5 ETW, Pkg of 10	D5092842	2	10
DT NH ₃ -2 ETW, Pkg of 10	D5092845	2	10
DT Hydrochloric acid ETW, Pkg of 10	D5092846	2	10
DT Phosgene-0.1 ETW, Pkg of 10	D5092854	2	10
DT Per-5 ETW, Pkg of 10	D5092865	2	10
DT Chlorobenzene ETW, Pkg of 10	D5093811	2	10
DT Formaldehyde ETW, Pkg of 10	D5093813	1	10
DT Ethanol-100 ETW, Pkg of 10	D5093818	2	10

DT Styrene-10 ETW; Pkg of 10	D5093819	2	10
DT Acetic acid-1 ETW, Pkg of 10	D5093821	2	10
DT Acetone-100 ETW, Pkg of 10	D5093829	2	10
DT HF-1 ETW, Pkg of 10	D5093830	2	10
DT Hexane-20 ETW, Pkg of 10	D5093832	2	10
DT 1.1.1-Trichloroethane, Pkg of 10	D5093834	2	10
DT Phenol-1 ETW, Pkg of 10	D5093838	2	10
DT Hydrazine-0.1 ETW, Pkg of 10	D5093861	2	10
DT Methanol ETW, Pkg of 10	D5094818	2	10

CWA Tubes

Gas Name	Standard Range	Range 1
Phosphoric acid ester	10007654	D5086880
HD, HN	10007652	D5086881
HD	10007653	D5086882
Lewisit	10007650	D5086883
Cyanogen Chloride	10007651	D5086884
Agent BZ	-	D5086885

Charcoal & Silica Gel

Gas Name	SAP Code	Shelf Life	No. of tubes/box
CT Charcoal tube B, Pkg of 10	D5086740	3	10
CT Charcoal tube G, Pkg of 10	D5086741	3	10
CT Silica tube B/ BIA, Pkg of 10	D5086742	3	10
CT Silica tube G, Pkg of 10	D5086743	3	10
CT NIOSH charcoal tube, Pkg of 10	D6103730	3	10
CT coconut coal, BIA, Pkg of 10	D6103740	3	10
CT NIOSH charcoal tube, Pkg of 50	D6103930	3	50
CT coconut coal, BIA, Pkg of 180	D6103940	3	180
CT Silica tube B. Pkg of 180	D5086942	3	180
CT Charcoal tube G, Pkg of 180	D5086941	3	180
CT Charcoal tube B, Pkg of 180	D5086940	3	180
Charcoal Filter Tube ADS, Pkg of 10	D5085832	3	10
CT Silical Tube B/BIA. Pkg og 10	D5086742	3	10

Other Accessories

Gas Name	SAP Code
Tip Breaker	D5085012
DT Set Assortment Gas Sampling Case	D5146716
DT Rubber holder f. detector tubes	D4074058
Sampling device MP	D5185910
Carrying Case, MSA AUER, size 1(HP Kit)	D5185911
Carrying case, MSA AUER, size 2 (Pump)	10012103

KITS

Gas Name	SAP Code
Air Tester HP	D3188702
Air Tester MP	D5185710
Action kit [Gas-Tester II H]	D5146803
SF6 Sampling Kit	D5185700
Airtester Adapter R 5/8" 200bar	D4071017
Airtester Adapter R 5/8" 300bar	D4073018
Air Tester HP KIT Manifold (USA) DIN 300 to SCBA adaptor, Multi port sampler	D3188703
Air Tester HP KIT (USA) DIN 300 to SCBA adaptor, single port sampler	D3188704

GAS-TESTER II H

Gas Name	US Code	SAP Code
Gas-Tester II H	696944	D5146760
Carrying case for Gas-Tester II H	-	D5146770
"Leather carrying case for Gas-Tester II H"	-	D5146709
Large carrying case	-	D5146914
Spare parts kit	-	D5146906
"Sealing caps for detector tubes [10 pcs.]"	-	D5140924
Sampling line [4 m]	-	D5146705
Sampling line [15 m]	-	10015366

Gas-Tester

Gas Name	SAP Code
Gas-Tester	D5140904
Carrying case for Gas-Tester	D5140911
Spare parts kit	D5140920
Sampling line [4 m]	D5140927
Sampling line [15 m]	10015366
Sealing caps to close opened tubes	D5140924
GT Valve	D5140923
GT Aspirator Bulb	D5140012
GT Sampling Scheme	D5146054

Kwik-Draw Pump

Gas Name	US Code	SAP Code
"Kwik-Draw Deluxe detector tube pump "	487500	D5146762



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) 2497 8119

Manufactured By:
Uniphos Envirotronic Pvt Ltd
P.O. Nahuli - 396 108
Tal. Umbergaon
Dist: Valsad, Gujarat, India
Tel. : +91 99099 94042
+91 75748 39945



IND17.5449/U/Q



IND17.5519/U/E

