

Technical Bulletin

S-4002 HEPA, S-4012 OV/AG/HE & S-2027 Multi-Gas Cartridges

The Sentinel XT PAPR system with its unique clear hoods is available with multiple filters and cartridges to support a broad range of pharmaceutical operations. The Sentinel XT coupled with its full hoods delivers an APF of 1,000 and provides respiratory protection in a number of pharmaceutical unit operations including blending, milling, powder addition, sampling, tablet coating, high shear granulation, API blending, weigh and dispensing and others.





S-4002 HEPA CARTRIDGE

Used to support operations where API powders are being processed and there is no gas/vapor threat.

S-4012 OV/AG/HE CARTRIDGE

Provides a broad range of protection against organic vapors and acid gases while incorporating HEPA protection. Required NIOSH chemical data is shown as well as supplemental testing performed on a number of solvents over a range of concentrations between the OEL and the IDLH.

In addition, specific testing for a mixture of solvents including peracetic acid, hydrogen peroxide, and acetic acid (Spor-Klenz® cleaner) is provided.

S-2027 MULTI-GAS CARTRIDGE

Delivers broad protection against a series of acid gases and bases while incorporating HEPA protection. Specifically required to address ammonia and formaldehyde challenges.

The Sentinel XT accommodates 2 particulate filters (S-4002), classified as HEPA cartridges. The HE designation means the high efficiency particulate air filter provides greater than 99.97% DOP filtration efficiency. NIOSH test data supporting this performance claim is provided below. These cartridges are strongly resistant to oil. The S-4012 Cartridge and the S-2027 cartridge also provide HE particulate filtration performance and their test data is provided.

S-4002 PARTICULATE PERFORMANCE TESTING

Filter	Flow Rate	Maximum Allowable Percent Leakage	Actual Percent Leakage	Result
1	85.0	.03	.001	PASS
2	85.1	.03	.002	PASS
3	85.1	.03	.001	PASS

S-4012 PARTICULATE PERFORMANCE TESTING

Filter	Flow Rate	Maximum Allowable Percent Leakage	Actual Percent Leakage	Result
1	84.6	.03	.005	PASS
2	84.9	.03	.009	PASS
3	84.9	.03	.003	PASS

S-2027 PARTICULATE PERFORMANCE TESTING

Filter	Flow Rato Allowable Percent		Actual Percent Leakage	Result
1	56.7	.03	.001	PASS
2	56.7	.03	.002	PASS
3	56.7	.03	.003	PASS

S-4012 CHEMICAL CARTRIDGE TESTING (NIOSH REQUIRED)

Chemical	CAS#	Chemical Class	Chemical Formula	IDLH (ppm)	Equilibration Prior to Test	Challenge Concentration	Test Conditions, RH (%)	NIOSH Required Service Time (min)	Actual Service Time
Carbon		Solvents /		200	A/R	1000	50	25	157
Tetrachloride	56-23-5	Chlorinated	CCI ₄	200	25% RH	1000	50	12.5	161
Tetracilloride		Aliphatic	19	200	85% RH	1000	50	12.5	20.1
Chlorine		Acid Gas / Oxidizer		5	A/R	500	50	30	95
Dioxide	10049-04-4		CLO₂	5	25% RH	500	50	30	97
Dioxide				5	85% RH	500	50	30	87
	7782-50-5	Acid Gas / Oxidizer	CL ₂	10	A/R	500	50	17.5	>60
Chlorine				10	25% RH	500	50	8.75	>60
				10	85% RH	500	50	8.75	>60
Hydrogen	7647-01-0	Acid Gas / Inorganic		50	A/R	500	50	25	>75
Chloride			HCL	50	25% RH	500	50	25	>75
Cilioride				50	85% RH	500	50	25	>75
Hydrogen		Acid Gas /		30	A/R	70	50	30	>60
Fluoride	7664-39-3	Oxidizer	HF	30	25% RH	70	50	30	>60
ridoride				30	85% RH	70	50	30	>60
		Corrosive Gas / Inorganic		100	A/R	500	50	15	27.6
Sulfur Dioxide	7446-09-5		SO ₂	100	25% RH	500	50	7.5	27.1
				100	85% RH	500	50	7.5	62.6

SUPPLEMENTAL TESTING - SPORICIDAL DISINFECTANTS

Cartridges were tested against a mixture of 210 ppm acetic acid, 130 ppm hydrogen peroxide and 80 ppm peracetic acid at a flow rate of 57 lpm and 50% relative humidity. Service life was at least 19 hours with acetic acid breaking through first. Because the respirator uses 3 cartridges, this flow rate is appropriate for a loose fitting PAPR hood in which the minimum flow rate is 170 lpm.

Chemical	Acetic Acid (ppm)	Peracetic Acid (ppm)	Hydrogen Peroxide (ppm)	Flow Rate (Ipm)	RH (%)	Break Concentration (ppm)	Time (min)
	210 80	80	130	57	50	5	1149
Peracetic Acid Mixture						5	1207
						5	1154

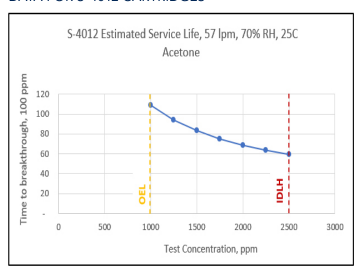
S-4012 CHEMICAL CARTRIDGE SUPPLEMENTAL INFORMATION

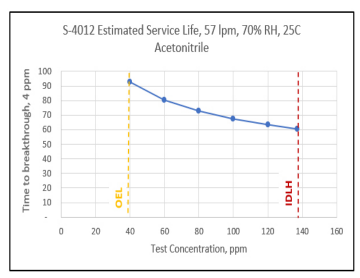
Chemical	CAS#	Chemical Class	Chemical Formula	OEL (ppm)	IDLH (ppm)	Challenge Concentration (ppm)	BT Concentration (ppm)	Test Conditions, RH (%)	Actual Service Time (min)
		Solvents /				1000	100	70	109
Acetone	67-64-1	Ketones	(CH₃)₂CO	1000	2500	1580	100	70	80
		Retories				2500	100	70	59
		Nitrogen				40	4	70	93
Acetonitrile	75-05-8	Compunds /	CH₃CN	40	137	74	4	70	75
		Nitriles				137	4	70	60
		Solvents /				50	5	70	393
Chloroform	67-66-3	Chlorinated	CHCL₃	50*	500	158	5	70	238
		Aliphatics				500	5	70	144
					2000	400	40	70	308
Ethyl acetate	141-78-6	Solvents / Esters	CH₃COOC₂H₅	400		894	40	70	168
						2000	40	70	92
Ethyl alcohol 64-1		Solvents / Alcohols				1000	100	70	102
	64-17-5		CH₃CH₂OH	1000	3300	1825	100	70	71
						3300 100	100	70	50
		Solvents / Ethers	C ₂ H ₅ OC ₂ H ₅	400		400	40	70	189
Ethyl ether	60-29-7				1900	872	40	70	106
						1900	40	70	60
		O Solvents / Alcohols		400	2000	400	40	<10	336
Isopropyl alcohol	67-63-0		(CH₃)₂CHOH			894	40	<10	184
isopropji dicono.						2000	40	<10	100
						200	20	70	15
Methyl alcohol	67-56-1	Solvents /	CH₃OH	200	6000	1095	20	70	8
Wickling alcohol		Alcohols				6000	20	70	4
						200	20	70	530
Methyl ethyl	78-93-3	Solvents /	C ₄ H ₈ O	200	3000	775	20	70	197
ketone	70 33 3	ketones	C4H8U	200	3000	3000	20	70	73
						100	10	70	1379
Methyl isobutyl	108-10-1	Solvents /	CH ₃ COCH ₂ CH(CH ₃) ₂	100	500	224	10	70	630
ketone	100-10-1	ketones	C113COC112C11(CF13)2	100	500	500		70	289
		Solvents /				25	2.5	70 70	132.2
Methylene	75-09-2	Chlorinated	CH C	25	2200				
chloride	/3-09-2		CH ₂ Cl ₂	25	2300	240	2.5	70	56
		Aliphatics				2300	2.5	70	24
Takan bandan 6	100.00.0	0-1	511.0	200	2000	200	20	70	338
Tetrahydrofuran	109-99-9	Solvents / Ethers	C ₄ H ₈ O	200	2000	632	20	70	164
						2000	20	70	80

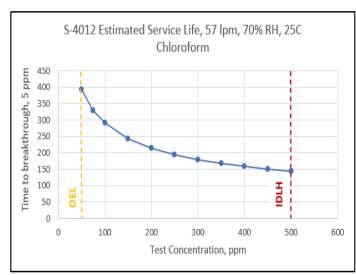
^{*} The OSHA PEL for chloroform is a ceiling limit, not an 8 hour TWA

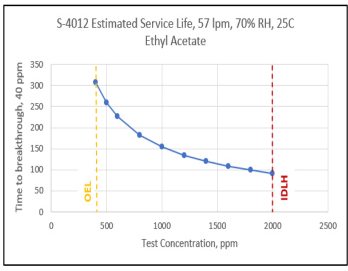
The following pages provide the test data for each chemical in the table above in graphical form, with an equation relating the test concentration to the breakthrough time.

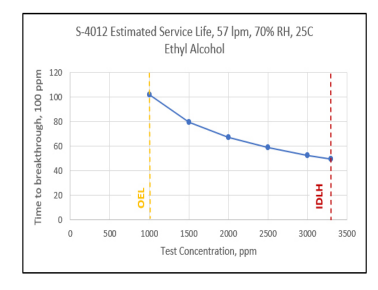
DATA FOR S-4012 CARTRIDGES

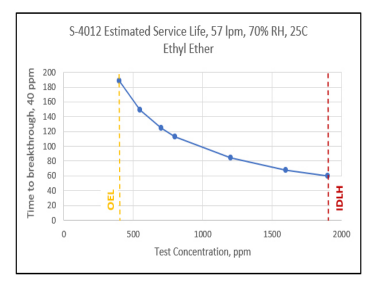




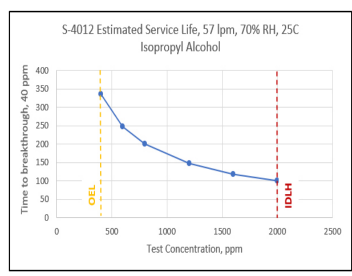


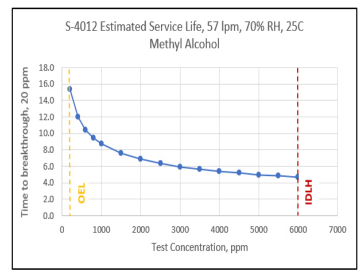


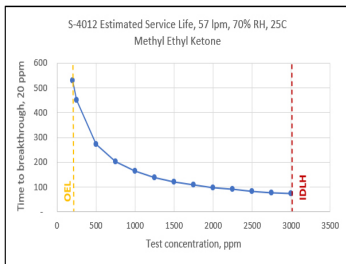


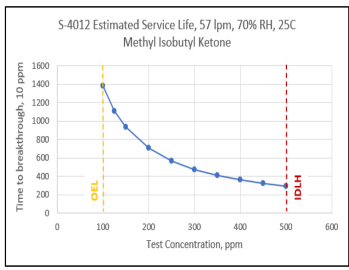


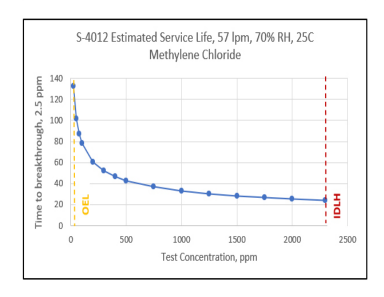
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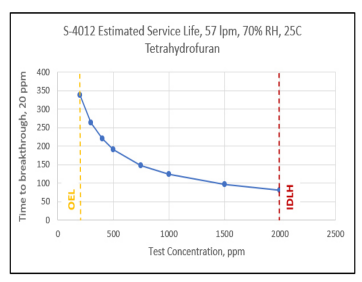












S-2027 CHEMICAL CARTRIDGE TESTING

Chemical	CAS#	Chemical Class	Chemical Formula	IDLH (ppm)	Challenge Concentration (ppm)	Pre- conditioning, RH (%)	NIOSH Required Service Time	Actual Service Time
		Base Gas		300	1000	as received	25	65
Ammonia	7664-41-7		NH3		1000	25% RH - preconditioned	12	64
					1000	85% RH - preconditioned	12	>60
					500	as received	15	>40
Sulfur Dioxide	7446-09-5	Acid Gas	SO2	100	500	25% RH - preconditioned	7.5	>40
					500	85% RH - preconditioned	7.5	>40
					500	as received	25	>40
Chlorine	7782-50-5	Acid Gas	CL2	10	500	25% RH - preconditioned	12.5	>40
_					500	85% RH - preconditioned	12.5	>40
		Acid Gas	HCL	50	500	as received	25	>40
Hydrogen Chloride	7647-01-0				500	25% RH - preconditioned	25	>40
					500	85% RH - preconditioned	25	>40
	10049-04-4	4 Acid Gas	CLO2	5	500	as received	30	>40
Chlorine Dioxide					500	25% RH - preconditioned	30	>40
					500	85% RH - preconditioned	30	>40
					100	as received	50	>60
Formaldehyde	50-00-0	Organic Acid	нсно	30	100	25% RH - preconditioned	50	>60
					100	85% RH - preconditioned	50	>60
		Monoalkylamine			1000	as received	25	>30
Methlamine	74-89-5		CH3NH2	100	1000	25% RH - preconditioned	12.5	>30
					1000	85% RH - preconditioned	12.5	>30

CAUTION

Please note the chemical breakthrough information is for the specific conditions identified and testing was performed in a laboratory. Results will vary based on the actual usage conditions.



WARNING

Respirators help reduce exposure to specific airborne contaminants. Before use, the wearer must read and understand the User Instructions provided as a part of the product packaging. Misuse could result in sickness or death.

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