

Lab Request Form

1382 Stealth Street Livermore, CA 94551

800-833-1258 / 925-461-7149 (fax)

for Chemical Challenge Testing of Respirator Cartridges, Canisters, and custservice@assaytech.com www.assaytech.com Filters

	Send Lab H	Report To:	Send invoice to (if di	fferent):							
Purchase Order No	Name			Name				1			
				1				Service Level Requested			
Authorized By	E-Mail			E-Mail					Gervice Lever Requested		
,								[] Standard Tests, 10-15 working days			
	Organization			Organization							
	Organization			Organization				[] Custom Tests, 20+ working days			
Client Contact Info	Address City, State, ZIP			Address City, State, ZIP				[]			
Tel								[] Rush	[] Rush, 3-5 working days* (50% Surcharge)		
Fax								*Please contact for rush availability and turn around time			
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(1)	(j)	(k)	
(α)		(0)	(u)	. ,		1		· '		(1,)	
Description of Test Article	No. of Articles to be Tested	Pre-Conditioning?	(ΔP) Inhalation Resistance Test	Challenge Agent		Test Parame		eters Break- Through		Maximum	
				Chemical Name	Conc'n	Flow	Temp	RH	Conc'n	Test Time	
	De Testeu	0/ DU/FL /T /T'	EL D. (1.014)			Rate					
(Make Medal Ne. etc.)		%RH/Flow/Temp/Time or N/A	Flow Rate (LPM) or N/A		[] ppm	(/min)	(°C)	(0/)	[] ppm	(min)	
(Make, Model No., etc.)	 	IN/A	Of IN/A		[] mg/M3	(L/min)	(30)	(%)	[] mg/M3	(min)	
										1	
	+							 			
										1	
	+							+	 	1	
										1	
	+							+		 	
										1	
	+										
									,	1	
	+										
										1	
									,	1	
									,	1	
									,	1	
	'			Additional Instructions a	and Notes:						
(a) Description associated with test data in lab											
(b) Number of replicate articles to be tested ur											
(c) Whether pre-conditioning is desired, and, if			-								
(d) Whether inhalation resistance (pressure dr		desired, and, if so, the flow i	ate for the test.								
(e) Name of chemical to be used as challenge											
(f) Concentration of challenge agent for this ter (g) Flow rate (L/min) at which the test is to be											
(h) Temperature at which the test is to be cond											
(i) %RH at which the test is to be conducted.	idolod.										
(j) Effluent concentration at which the time is re	ecorded and to	est stopped.									
(k) Std test charge allows up to 180 min of test			g past 180 min.								