

Test done: 09.18.13

Test reported: 09.19.13

Project # 13013233

Path-Away/ Protectene

Method: EPA DIS/TSS-10 METHOD

Organism: MRSA BAA 811

Sample : Path-Away/Protectene (5%)

Contact time: 0 min and 5min

Inoculum concentration: 1.0×10^6 cfu/ml

Amount of inoculum used: 0.02 ml

Organic load: 5% sheep blood (2 drops)

Incubator (dry time): 40 min @ 35°C

Volume sample used: 0.02ml

Volume of TSB: 5 ml

Volume plated: 1ml and 0.1 ml

Incubation time: 24hrs @ 35°C

Results:

Sample	Contact time	
	0 min (cfu/ml)	5 min (cfu/ml)
Control without Path- Away	4.0×10^4	6.0×10^4
	6.0×10^4	6.0×10^4
	4.0×10^4	6.0×10^4
With Path- Away /Protectene	NG	NG
	NG	NG
	NG	NG

*NG: No Growth

Date read: 09.19.13

Analyst: Manju pradeep