

Lampiran 4. Uji Pendahuluan

1. Uji Pendahuluan IPAL Dokaran

INFLUEN						
Test Awal	Volume		Hasil stlh 96 jam		persen	
Konsentrasi	Sampel	Pelarut	Kematian	Hidup	Kematian	Hidup
%	ml	ml				
0%	0.00	2000.00	0	20	0.00%	100.00%
6.25%	125.00	1875.00	2	18	10.00%	90.00%
12.50%	250.00	1750.00	2	18	10.00%	90.00%
25.00%	500.00	1500.00	4	16	20.00%	80.00%
50.00%	1000.00	1000.00	13	7	65.00%	35.00%
100.00%	2000.00	0.00	20	0	100.00%	0.00%

EFLUEN						
Test Awal	Volume		Hasil stlh 96 jam		persen	
Konsentrasi	Sampel	Pelarut	Kematian	Hidup	Kematian	Hidup
%	ml	ml				
0%	0.00	2000.00	0	20	0.00%	100.00%
6.25%	125.00	1875.00	0	20	0.00%	100.00%
12.50%	250.00	1750.00	3	17	15.00%	85.00%
25.00%	500.00	1500.00	3	17	15.00%	85.00%
50.00%	1000.00	1000.00	11	9	55.00%	45.00%
100.00%	2000.00	0.00	20	0	100.00%	0.00%

2. Uji Pendahuluan IPAL Grojogan

INFLUEN						
Test Awal	Volume		Hasil stlh 96 jam		persen	
Konsentrasi	Sampel	Pelarut	Kematian	Hidup	Kematian	Hidup
%	ml	ml				
0%	0.00	2000.00	0	20	0.00%	100.00%
6.25%	125.00	1875.00	4	16	20.00%	80.00%
12.50%	250.00	1750.00	7	13	35.00%	65.00%
25.00%	500.00	1500.00	11	9	55.00%	45.00%
50.00%	1000.00	1000.00	20	0	100.00%	0.00%
100.00%	2000.00	0.00	20	0	100.00%	0.00%

EFLUEN						
Test Awal	Volume		Hasil stlh 96 jam		persen	
Konsentrasi	Sampel	Pelarut	Kematian	Hidup	Kematian	Hidup
%	ml	ml				
0%	0.00	2000.00	0	20	0.00%	100.00%
6.25%	125.00	1875.00	0	20	0.00%	100.00%
12.50%	250.00	1750.00	3	17	15.00%	85.00%
25.00%	500.00	1500.00	6	14	30.00%	70.00%
50.00%	1000.00	1000.00	12	8	60.00%	40.00%
100.00%	2000.00	0.00	20	0	100.00%	0.00%

3. Uji Pendahuluan IPAL Pamotan Lor

INFLUEN						
Test Awal	Volume		Hasil stlh 96 jam		persen	
Konsentrasi	Sampel	Pelarut	Kematian	Hidup	Kematian	Hidup
%	ml	ml				
0%	0.00	2000.00	0	20	0.00%	100.00%
6.25%	125.00	1875.00	2	18	10.00%	90.00%
12.50%	250.00	1750.00	4	16	20.00%	80.00%
25.00%	500.00	1500.00	6	14	30.00%	70.00%
50.00%	1000.00	1000.00	7	13	35.00%	65.00%
100.00%	2000.00	0.00	20	0	100.00%	0.00%

EFLUEN						
Test Awal	Volume		Hasil stlh 96 jam		persen	
Konsentrasi	Sampel	Pelarut	Kematian	Hidup	Kematian	Hidup
%	ml	ml				
0%	0.00	2000.00	0	20	0.00%	100.00%
6.25%	125.00	1875.00	3	17	15.00%	85.00%
12.50%	250.00	1750.00	3	17	15.00%	85.00%
25.00%	500.00	1500.00	4	16	20.00%	80.00%
50.00%	1000.00	1000.00	5	15	25.00%	75.00%
100.00%	2000.00	0.00	20	0	100.00%	0.00%

4. Uji Pendahuluan IPAL Nglebeng

INFLUEN						
Test Awal	Volume		Hasil stlh 96 jam		persen	
Konsentrasi	Sampel	Pelarut	Kematian	Hidup	Kematian	Hidup
%	ml	ml				
0%	0.00	2000.00	0	20	0.00%	100.00%
6.25%	125.00	1875.00	2	18	10.00%	90.00%
12.50%	250.00	1750.00	3	17	15.00%	85.00%
25.00%	500.00	1500.00	4	16	20.00%	80.00%
50.00%	1000.00	1000.00	4	16	20.00%	80.00%
100.00%	2000.00	0.00	18	2	90.00%	10.00%

EFLUEN						
Test Awal	Volume		Hasil stlh 96 jam		persen	
Konsentrasi	Sampel	Pelarut	Kematian	Hidup	Kematian	Hidup
%	ml	ml				
0%	0.00	2000.00	0	20	0.00%	100.00%
6.25%	125.00	1875.00	2	18	10.00%	90.00%
12.50%	250.00	1750.00	3	17	15.00%	85.00%
25.00%	500.00	1500.00	4	16	20.00%	80.00%
50.00%	1000.00	1000.00	6	14	30.00%	70.00%
100.00%	2000.00	0.00	16	4	80.00%	20.00%

5. Uji Pendahuluan IPAL Sukunan

INFLUEN						
Test Awal	Volume		Hasil stlh 96 jam		persen	
Konsentrasi	Sampel	Pelarut	Kematian	Hidup	Kematian	Hidup
%	ml	ml				
0%	0.00	2000.00	0	20	0.00%	100.00%
6.25%	125.00	1875.00	3	17	15.00%	85.00%
12.50%	250.00	1750.00	7	13	35.00%	65.00%
25.00%	500.00	1500.00	6	14	30.00%	70.00%
50.00%	1000.00	1000.00	12	8	60.00%	40.00%
100.00%	2000.00	0.00	20	0	100.00%	0.00%

EFLUEN						
Test Awal	Volume		Hasil stlh 96 jam		persen	
Konsentrasi	Sampel	Pelarut	Kematian	Hidup	Kematian	Hidup
%	ml	ml				
0%	0.00	2000.00	1	19	5.00%	95.00%

EFLUEN						
Test Awal	Volume		Hasil stlh 96 jam		persen	
Konsentrasi	Sampel	Pelarut	Kematian	Hidup	Kematian	Hidup
%	ml	ml				
6.25%	125.00	1875.00	5	15	25.00%	75.00%
12.50%	250.00	1750.00	6	14	30.00%	70.00%
25.00%	500.00	1500.00	7	13	35.00%	65.00%
50.00%	1000.00	1000.00	15	5	75.00%	25.00%
100.00%	2000.00	0.00	20	0	100.00%	0.00%