**DAFTAR ISI**

**HALAMAN SAMPUL** .................................................................................. **HALAMAN JUDUL** ..................................................................................... **LEMBAR PERSETUJUAN SKRIPSI** ......................................................... ii **HALAMAN PENGESAHAN** ......................................................................iii **HALAMAN PERNYAAAN KEASLIAN SKRIPSI** .................................iv **KATA PENGANTAR** .................................................................................. v **HALAMAN PERNYATAAN PERSETUJUAN PUBLIKASI**

**KARYA ILMIAH UNTUK KEPENTINGAN AKADEMIS** .................. vii **ABSTRAK** ..................................................................................................viii **DAFTAR ISI** .................................................................................................ix **DAFTAR TABEL** .......................................................................................xiv **DAFTAR GAMBAR** ................................................................................... xv **DAFTAR LAMPIRAN** ...............................................................................xvi **BAB I PENDAHULUAN** ............................................................................. 1

1.1 Latar Belakang Masalah ............................................................... 1

1.2 Perumusan Masalah ..................................................................... 2

1.3 Tujuan Penelitian ......................................................................... 2

1.4 Manfaat Hasil Penelitian ............................................................. 2

1.5 Batasan Masalah ........................................................................... 3

1.6 Sistematika Penulisan .................................................................. 3

**BAB II Tinjauan Pustaka** ............................................................................ 4

2.1 Pengertian Umum Cairan Kondensat Asap Cair ......................... 4

2.2 Pengertian Asap Cair .............................................................................. 4

2.3 Manfaat Asap Cair (*Liquid Smoke*) .............................................. 5

2.4 Bahan Baku Asap Cair ................................................................. 6

2.5 Pemurnian Asap Cair ................................................................... 6

2.6 Destilasi ........................................................................................ 8

2.7 Asap Cair Sebagai Bahan Pengawet Makanan ............................ 9

2.8 Jenis-Jenis Asap Cair .................................................................. 10

2.8.1 Asap cair grade 3 .......................................................... 10

2.8.2 Asap cair grade 2........................................................... 11

2.8.3 Asap cair grade 1 ........................................................... 12

2.8.4 Asap cair grade 3 hasil pemurnian ................................ 13

2.8.5 Asap cair grade 2 hasil pemurnian ................................ 14

2.8.6 Asap cair grade 1 hasil pemurnian ................................ 14

BAB III METODOLOGI PENELITIAN....................................................... 15

3.1 Lokasi Dan Waktu Pelaksanaan ................................................... 15

3.2 Jalanya Penelitian ......................................................................... 15

3.3 Bahan dan Peralatan Pemurnian................................................... 15

3.3.1 Asap cair ........................................................................ 16

3.3.2 Thermometer ................................................................. 16

3.3.3 Konfor gas ..................................................................... 17

3.3.4 Timbangan ..................................................................... 17

3.3.5 Botol plastic................................................................... 18

3.4 Jenis Pengujian............................................................................. 18

3.5 Sumber Data Yang Diperlukan .................................................... 18

3.6 Tahapan-tahapan pengujian dan pemurnian................................. 19

3.6.1 Langkah-Langkah Pemurnian Asap Cair ...................... 19

3.7 Bahan Baku Dan Peralatan Yang Digunakan .............................. 19

3.7.1 Bahan Baku ......................................................................... 19

3.7.2 Peralatan Yang Digunakan............................................ 20

3.8 Alur penelitian .............................................................................. 21

BAB IV HASIL DAN PEMBAHASAN ....................................................... 22

4.1 Hasil penelitin .............................................................................. 22

4.2 Data Percobaan Pertama .............................................................. 22

4.2.1 Tabel Data pengukuran temperatur ruang, reaktor,dan air pendingin pada pengujian pemurnian asap cair

(bagian) ke 1. .................................................................... 22

Gambar 4.2.1 Grafik temperatur reaktor & kondensor

air masuk.............................................................. 23

Gambar 4.2.2 Grafik temperatur air masuk & keluar

Kondensor............................................................ 24

Gambar 4.2.3 Grafik temperatur uap masuk & keluar

Kondensor............................................................ 25

4.3 Data Percobaan Kedua ................................................................. 26

4.3.1 Tabel Data pengukuran temperatur ruang, reaktor, dan air pendingin pada pengujian pemurnian

asap cair (bagian) ke 2. ..................................................... 26

Gambar 4.3.1 Grafik temperatur reaktor & kondensor

air masuk.............................................................. 27

Gambar 4.3.2 Grafik temperatur air masuk & keluar

Kondensor............................................................ 28

Gambar 4.3.3 Grafik temperatur uap masuk & keluar

Kondensor............................................................ 29

4.4 Data Percobaan Ketiga ................................................................. 29

4.4.1 Tabel Data pengukuran temperatur ruang, reaktor, dan air pendingin pada pengujian pemurnian

asap cair (bagian) ke 3. ................................................. 29

Gambar 4.4.1 Grafik temperatur reaktor & kondensor

air masuk.............................................................. 30

Gambar 4.4.2 Grafik temperatur air masuk & keluar

Kondensor............................................................ 31

Gambar 4.4.3 Grafik temperatur uap masuk & keluar

Kondensor............................................................ 32

4.5 Data Percobaan Keempat ............................................................. 33

4.5.1 Tabel Data pengukuran temperatur ruang, reaktor, dan air pendingin pada pengujian pemurnian

asap cair (bagian) ke 4. ................................................. 33

Gambar 4.5.1 Grafik temperatur reaktor & kondensor

air masuk.............................................................. 33

Gambar 4.5.2 Grafik temperatur air masuk & keluar

Kondensor............................................................ 34

Gambar 4.5.3 Grafik temperatur uap masuk & keluar

Kondensor............................................................ 35

4.6 Data Percobaan kelima................................................................. 37

4.6.1 Tabel Data pengukuran temperatur ruang, reaktor, dan air pendingin pada pengujian pemurnian

asap cair (bagian) ke 5. ................................................. 37

Gambar 4.6.1 Grafik temperatur reaktor & kondensor

air masuk.............................................................. 38

Gambar 4.6.2 Grafik temperatur air masuk & keluar

Kondensor............................................................ 39

Gambar 4.6.3 Grafik temperatur uap masuk & keluar

Kondensor............................................................ 40

4.7 Tabel Berat Asap Cair Sebelum Dam Sesudah Pemurnian.......... 41

4.8 Tabel Kualitas Asap Cair Sebelum Dan Sesudah Pemurnian ...... 41

BAB V PENUTUP ........................................................................................ 43

5.1 Kesimpulan................................................................................... 43

5.2 Saran ............................................................................................. 43