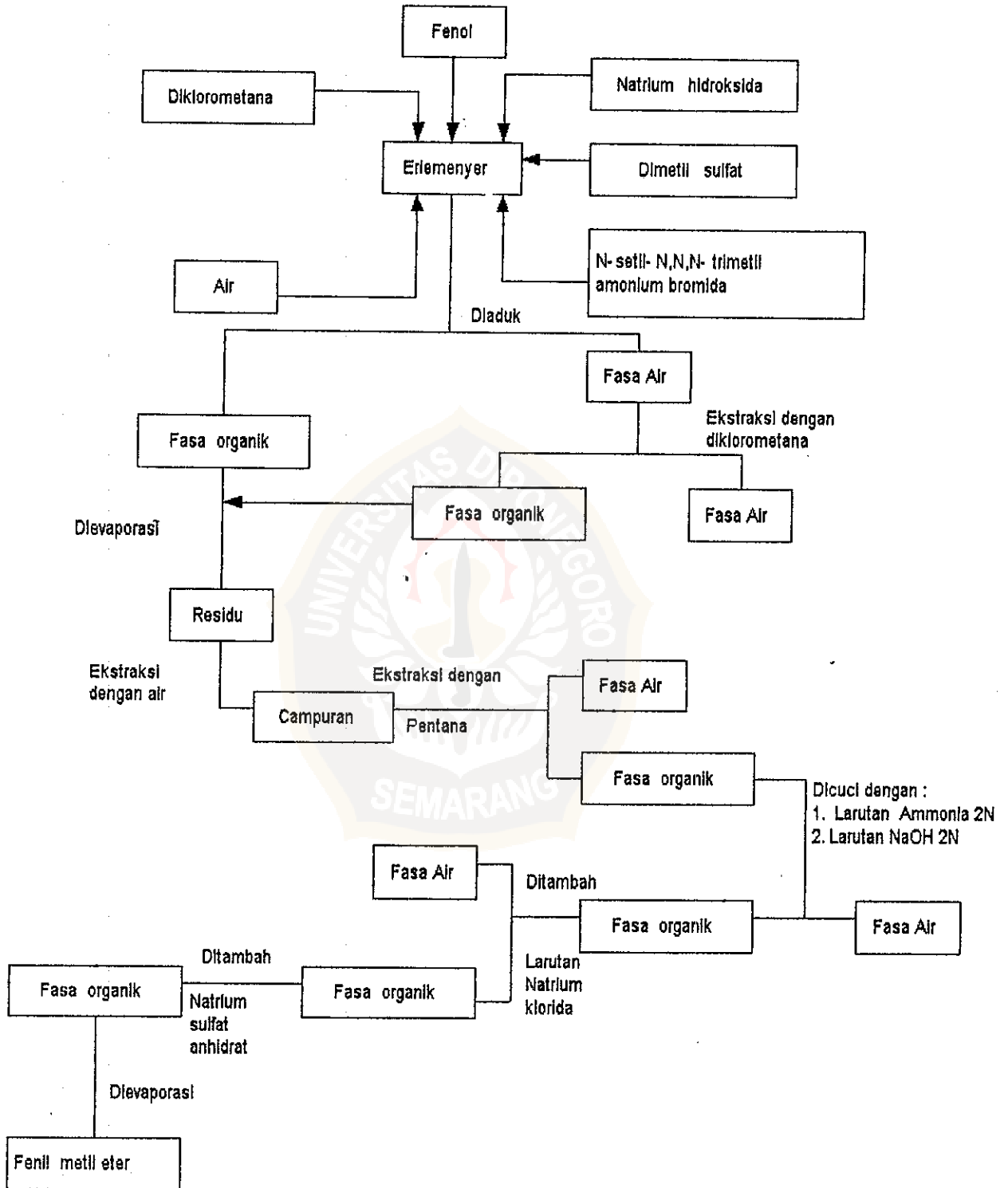


LAMPIRAN I

CARA KERJA



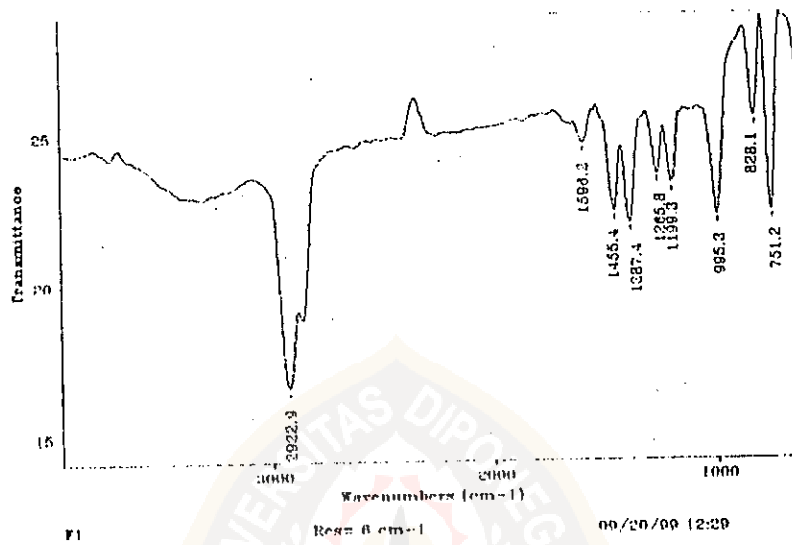
Lampiran II

Kondisi operasi kromatografi gas hewlett pacard 5890 series II

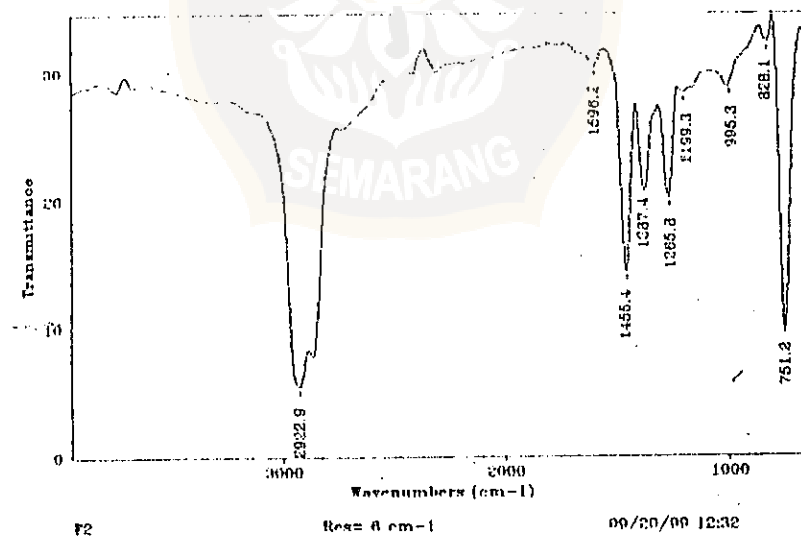
Jenis kolom	: HP 30 m non polar
Suhu awal	: 80°C
Waktu awal	: 5 menit
Kenaikan	: 10
Suhu akhir	: 250°C
Jenis detektor	: FID
Suhu detektor	: 270°C
Suhu injektor	: 260°C
Gas pembawa	: He
Total flow	: 40
Split (Kpa)	: 60
Attunation	: 2 ⁴
Area rej	: 5.000
Kec kertas	: 1
Jumlah inj	: 0,02

LAMPIRAN III

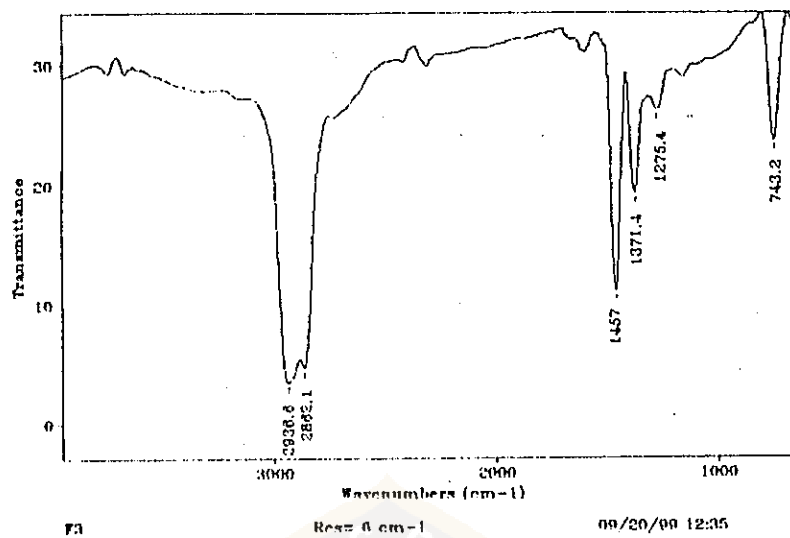
Spektra IR



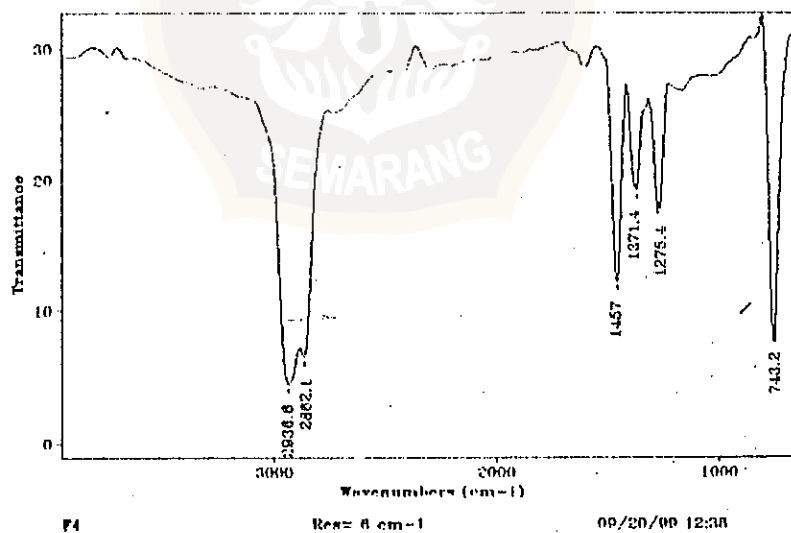
Gambar 1 : Spektra infra merah hasil pengadukan 1 jam.



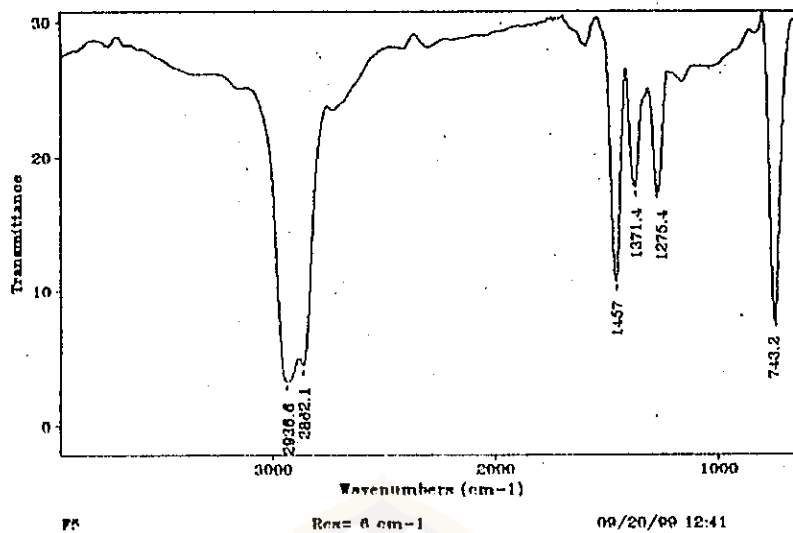
Gambar 2 : Spektra infra merah hasil pengadukan 2 jam.



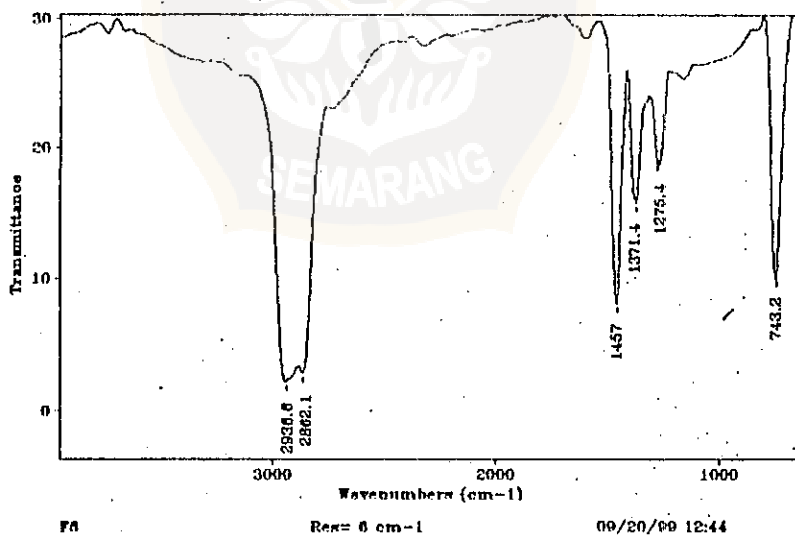
Gambar 3 : Spektra infra merah hasil pengadukan 3 jam.



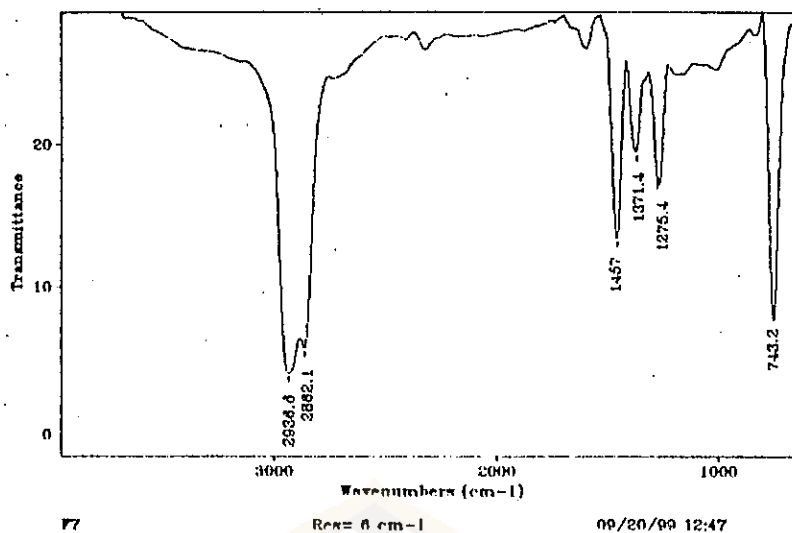
Gambar 4 : Spektra infra merah hasil pengadukan 4 jam.



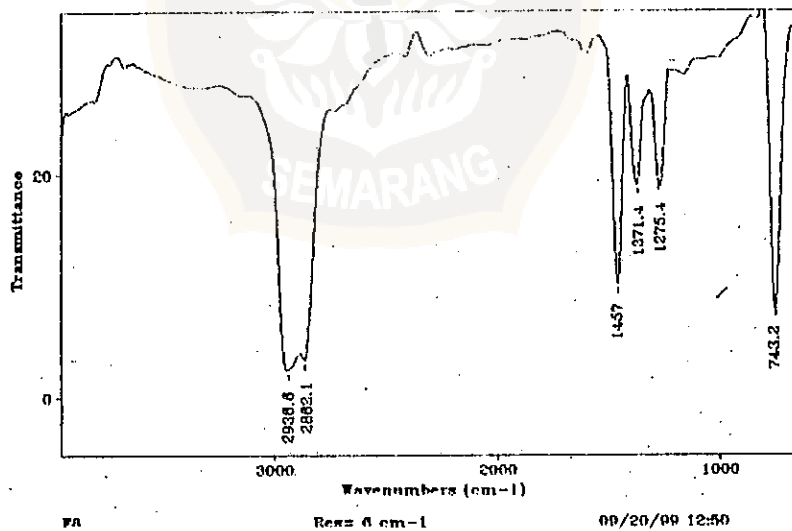
Gambar 5 : Spektra infra merah hasil pengadukan 5 jam.



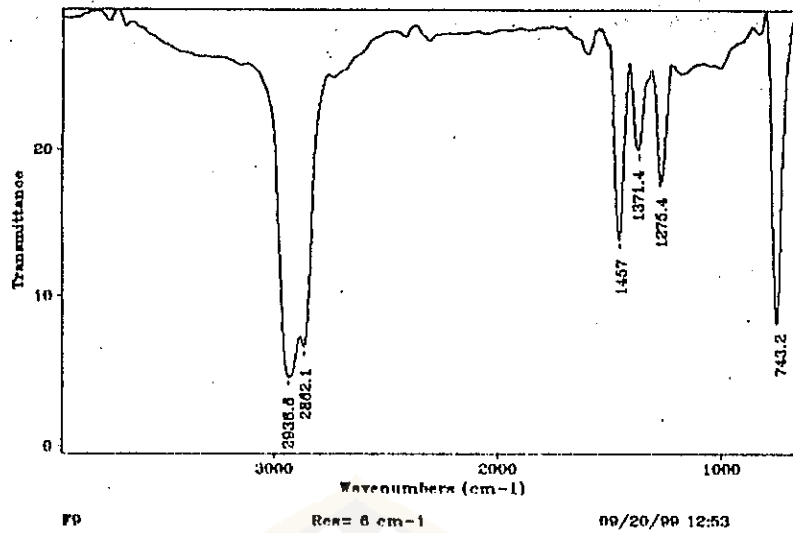
Gambar 6 : Spektra infra merah hasil pengadukan 6 jam.



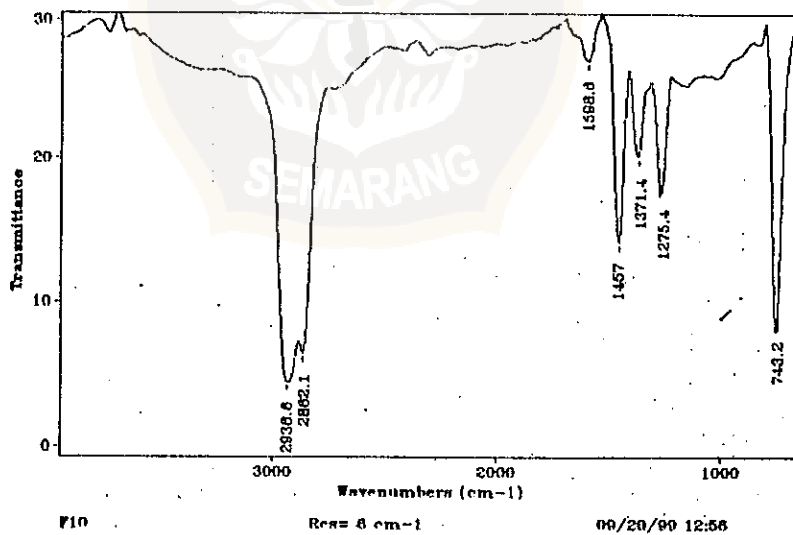
Gambar 7 : Spektra infra merah hasil pengadukan 7 jam.



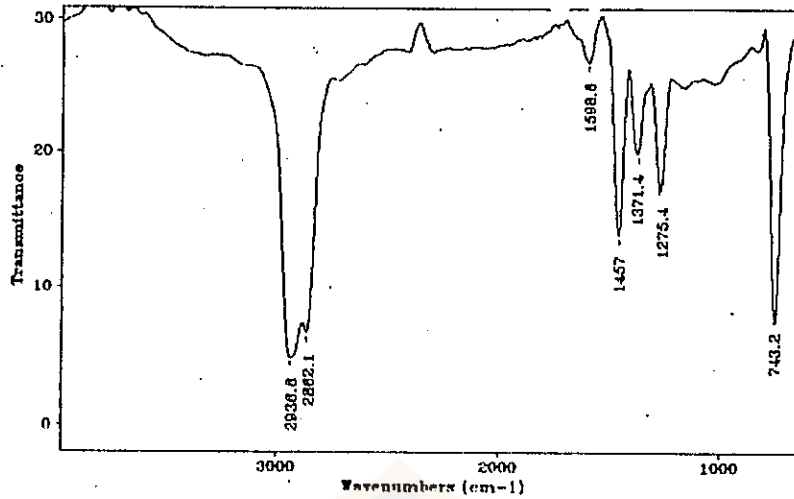
Gambar 8 : Spektra infra merah hasil pengadukan 8 jam.



Gambar 9 : Spektra infra merah hasil pengadukan 9 jam.

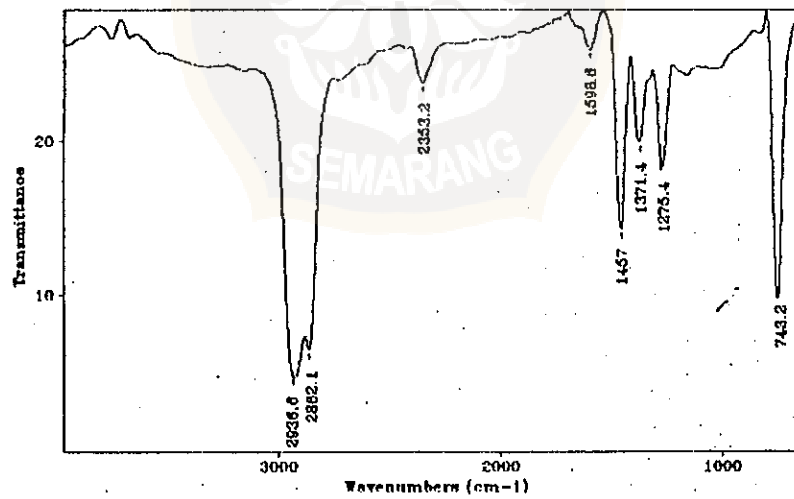


Gambar 10 : Spektra infra merah hasil pengadukan 10 jam.



F11 Res: 6 cm-1 08/20/09 13:00

Gambar 11 : Spektra infra merah hasil pengadukan 11 jam.



F12 Res: 6 cm-1 08/20/09 13:03

Gambar 12 : Spektra infra merah hasil pengadukan 12 jam.