Bijlage: tabel met gemeten parameters PA02

1. Formaldehyde
2. Acetaldehyde
3. Aceton + acroleïne
4. Propionaldehyde
5. Crotonaldehyde
6. Metacroleine
7. Butyraldehyde
8. Benzaldehyde
9. Cyclohexanon
10. Valeraldehyde
11. Tolualdehyde
12. Hexanaldehyde
13. 1,2,3-Trimethylbenzeen
14. 1,2,4-Trimethylbenzeen
15. 1,2-Dichloorethaan
16. 1,3,5-Trimethylbenzeen
17. 1-Hexeen
18. 3-Methylhexaan
19. 3-Methylpentaan
20. Chloorbenzeen
21. Iso-pentaan
22. meta-Ethyltolueen
23. n-Heptaan
24. n-Hexaan
25. n-Nonaan
26. n-Octaan
27. n-Pentaan
28. ortho-Ethyltolueen
29. para-Ethyltolueen
30. Propylbenzeen
31. Tetrachlooretheen
32. Benzeen
33. Ethylbenzeen
34. Xylenen (m+p)
35. ortho-Xyleen
36. Tolueen