Accordingly, it was discovered, that it is an excellent adsorbent to collect more PCB. The homologue distribution of PCB was measured with HR GC/HRMS. The homologue distribution of PCB was measured with HR GC/HRMS. The homologue distribution of PCB was measured with HR GC/HRMS. The homologue distribution of PCB was measured with HR GC/HRMS.

**Materials and Methods**

Sample collection and analysis method

Homologue distribution of polychlorinated naphthalene case that collected 4 m^3^ of indoor air by PS Air cartridges and 1,000 m^3^ of outdoor air by Hi-Vol. The homologue distribution of polychlorinated naphthalene case that collected 4 m^3^ of indoor air by PS Air cartridges and 1,000 m^3^ of outdoor air by Hi-Vol. The homologue distribution of polychlorinated naphthalene case that collected 4 m^3^ of indoor air by PS Air cartridges and 1,000 m^3^ of outdoor air by Hi-Vol. The homologue distribution of polychlorinated naphthalene case that collected 4 m^3^ of indoor air by PS Air cartridges and 1,000 m^3^ of outdoor air by Hi-Vol.

**Results and Discussion**

Recovery test

The detection limit was 3 times as the standard deviation in the time that was measured (pg) each PCB congeners to the repeatability. The detection limit was 3 times as the standard deviation in the time that was measured (pg) each PCB congeners to the repeatability. The detection limit was 3 times as the standard deviation in the time that was measured (pg) each PCB congeners to the repeatability. The detection limit was 3 times as the standard deviation in the time that was measured (pg) each PCB congeners to the repeatability.

**Detection limit value**

The detection limit is 3 times as the standard deviation in the time that was measured (pg) each PCB congeners to the repeatability. The detection limit is 3 times as the standard deviation in the time that was measured (pg) each PCB congeners to the repeatability. The detection limit is 3 times as the standard deviation in the time that was measured (pg) each PCB congeners to the repeatability. The detection limit is 3 times as the standard deviation in the time that was measured (pg) each PCB congeners to the repeatability.

**Conclusion**

As a result that the PCB and PCB in indoor atmosphere is measured by using PS Air cartridges was found out. Low chlorinated congeners like mono- through tri-chlorinated congeners, were possible to collect without doing break-through. Because the pressure drop is small, the PS A Cartridge was as well possible to collect without doing break-through. It was used for PCB calibration standard that was 19 congeners mixture of chlorinated congeners. Although the result of a recovery test is shown in Figure 1, the rate of recovery was ranges from 80 to 110% even either isomer. Low chlorinated congeners like mono- through tri-chlorinated congeners, were possible to collect without doing break-through. Because the pressure drop is small, the PS A Cartridge was as well possible to collect without doing break-through. It was used for PCB calibration standard that was 19 congeners mixture of chlorinated congeners.

**References**