

CLEANCOAT

Kindergarten and Day-care centre



How a Danish Kindergarten improved its indoor environment and achieved savings on cleaning costs.

Danish Kindergartens have major challenges every day trying to control the spread of bacterial infections as well as often having a poor indoor environment, due to the many people who influence and share the areas and the age of the buildings. The result is often an unfortunately high sick leave, caused mainly by chronic headaches or digestive problems among both staff and children. The problem has been the subject of many discussions and projects during the past years, and the need for improvement is obvious to all. Improvements in hygiene and indoor environment can be measured directly by analysing the sick leave pattern of the employees and children.

Location

- Vigerslev Allé 173, 2500 Valby
- approx. 300m² floor area
- approx 1200m² treated surfaces
- Entire kindergarten treated

Problem Description

- High ATP measurements
- Considerable cleaning challenges
- High level of sick-leave
- Unhealthy environment

Treatment

- Thorough cleaning
- CleanCoat on ceiling and floor
- ATP measurements before & after



ATP - units before treatment	ATP - units after 30 min.	ATP - units after 1 month	ATP units after 3 months
8572	146	9	-

Results After Treatment

- A feeling of "Fresher Air" (Parent comment)
- Less headaches amongst the workers
- Much easier cleaning, with use of fewer detergents
- Better hygiene levels with the same amount of cleaning.
- Noticeable reduction in sick leave among employees and kindergarten children.

Catalyst for a clean and healthy environment