

Carpet Cleaning using MicroNice® Bio Carpet Shampoo



By: Technogreen Pte Ltd (Singapore) and Logos Cleaning Services

Case 1

Carpet cleaning was conducted for a church whereby the carpet has not been cleaned for a few years. As a result the carpet was very dirty and the colour was extremely dull.

There were many spots on the carpet, as a result of stains compounded from various sources, i.e. drinks, dirty water spots, shoes stains etc..

We applied directly spray of concentrated Bio Carpet Shampoo onto the stain spots found (refer to picture-1 as shown below) and leave alone for 15 mins before conducting cleaning.

Carpet buffering was performed on the spots after the duration waited, and all the stain spots were effectively removed (refer to picture-2 as shown below).

Also as a result from the carpet shampoo cleaning, the carpets from the church odor were effectively removed and the colour of the carpet turned to be brighter in colour.

Picture-1



Picture-2



Case-2

Carpet cleaning was conducted at an Education center, whereby the carpet was not clean for more than a year. The tough area for cleaning is non other than the toner spilled over from printer.

The spot remains for a duration of 9 months, and Micronice® Carpet Shampoo were applied onto the toner stain spots (refer to picture-3) and waited for half an hour.

Carpet buffering was performed on the spots after the duration waited, and all the stain spots were effectively removed (refer to picture-4 as shown below).

The long time toner stains were well removed (whereby the center owner never thought possible), and the center owner was very pleased with the results from the carpet cleaning conducted by Technogreen Singapore and Logos Cleaning Services.

Picture-3



Picture-4



Remarks: The entire cleaning process for both carpet-cleaning jobs used only MicroNice Bio Carpet Shampoo without any other carpet related cleaning products commonly needed for Carpet cleaning jobs. Much time were saved from the quick drying process, and no bad odors after the cleaning process.