

Clean & Fresh

We are pleased to introduce our business to you. ChemDry Clean & Fresh utilises a unique cleaning process that is absolutely <u>Ph neutral</u>. Your carpets, upholstery will be dry in approximately 2 hours. We use no sticky detergents or shampoos that would remain in your carpet and would continue to attract dirt. Our products are also totally <u>non-allergenic & non-toxic</u>, providing a safe and clean environment for kids & pets

The following steps are taken when thoroughly cleaning your carpets:-

- We thoroughly pre-vacuum the whole area (using a <u>triple hepa filter</u> which also lifts the carpet pile and excessive dirt from your upholstery).
- We extensively pre-treat and spot clean your carpet/upholstery, focussing on high traffic areas.
- We use a hot extraction cleaning process, using a carbonation method to thoroughly extract dirt and soiling from your carpets/upholstery.
- We then buff the whole area, which assists rapid drying and further cleaning of the area.
- Finally we assess the whole area conducting further spotting and cleaning where required.

Steve Beahan 0425 328 354

www.chemdrycleanfresh.com.au

info@chemdrycleanfresh.com.au

Chem-Dry decided to not only test allergen removal from carpets, but also allergen removal from upholstery and our ability to remove bacteria from the home. The study was conducted in a cross-section of consumer homes in the U.S. and abroad, using the HCE process along with a pre-spray.

Here are the results from the final report:

We remove an average of **98.1**% of common household allergens from carpets and upholstery (combined). The common household allergens we tested were cat dander, dog dander and dust mite allergen. This broke down further into the respective service lines as follows:

We remove an average of **97.4%** of allergens from carpets We remove an average of **99.1%** of allergens from upholstery

We remove an average of **89.0%** of the airborne bacteria in the home, showing that we have a significant impact on improving indoor air quality. This test incorporated the addition of a sanitizer to the cleaning process.