

Stainshield forms an invisible shield around your carpets and furnishings, making spills and stains easier to remove. Stainshield will not affect the colour, feel or texture of even the finest fabrics, while still retaining fire retardant properties. Spillages are mopped up with absorbent tissues or sponge, whilst dried stains are more easily removed. Now with the added protection of ACTIGARD® (Allergyshield), you can rest assured that your home is safe, from dust mites, fungal mould and bacteria, and their allergens.



### The Double Value Treatment

Whether your carpets and soft furnishings are new or about to be professionally cleaned, Stainshield will add years of life to your carpets and furnishings as well as giving peace of mind over that spilt cup of coffee or glass of wine.

Allergyshield treatments by ACTIGARD® are now incorporated within the formulations and offer the safe, durable benefits of total hygiene and the proven answer to the worldwide problem of dust mites, fungal moulds, bacteria and their allergies.

Carpets, rugs and upholstery are obvious areas for infestation but remember that bedding is also a virulent breeding ground as mites thrive in the warmth and humidity of mattresses, duvets, bed bases and fabric bed heads. ACTIGARD®'s proven treatment will not only have a beneficial effect on the major causes of allergies, but will also kill a vast range of other infestations that may effect existing rather than new furnishings. (ie. bed bugs, fleas, carpet beetle, moths and silver fish).

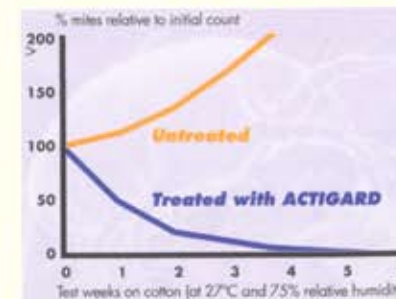
NOTE dust mites together with fungal mould are directly linked to over 55% of all asthma diseases, other related allergies include eczema, rhinitis, sinusitis, watery eyes and coughs.



**ALLERGEN:** from mite excrement on fibres. Initially held together by a layer of slime, the faecal matter gradually falls apart into very tiny particles. The allergenic dust then flies up into the surrounding air and is inevitably inhaled as we breathe.



**ASPERGILLUS:** Warmth and humidity promote mould fungi. The aspergillus shown here enlarged by 1000x is capable of causing lung disease. Millions of its spores (seeds), in the surrounding air, get into our lungs as we breathe.



**TEST RESULTS:** Carried out by the Medical Entomology Centre, Cambridge, United Kingdom.

### What to do when an accident occurs

Act immediately. Blot up any liquid spillage with absorbent tissues or kitchen roll. Continue blotting by applying pressure until there is no further transfer of liquid. Do not scrub or use abrasive material. Remove any solids with a blunt knife or spatula. Remove any staining with a mild detergent mix before blotting out again. Do not over wet, work into the centre of the stain with circular motions using absorbent towelling. Repeat as necessary. For oil based stains or delicate non colourfast items treat as above using proprietary solvent cleaners (eg. Stainshield) or household white spirit.