

<u>Chemical Treatment of Carpets to Reduce Allergen</u>
A detailed study of the effects of tannic acid on indoor allergens

Publication: Journal of Allergy and Clinical Immunology 1994; 94:19-26*

"Tannic acid (TA), a protein-denaturing agent, has been reported to reduce allergen levels in house dust and is marketed for that purpose as 1% and 3% solutions. We investigated the effects of TA on dust allergens by using monoclonal antibody-based ELISAs for mite (Der p I, Der f I, and group II) and cat (Fel d I) allergens. Initial studies confirmed that TA reduced allergen levels in carpet dust... In the laboratory, concentrations of TA as low as 0.1% inhibited the assays, but this effect may be prevented by addition of 5% bovine serum albumin (BSA). After treatment of dust samples in the laboratory with 3% TA, the apparent reductions in Der p I and Der f I levels were 89% and 96%, respectively... Our testing of the ability of TA to denature Fel d I demonstrated an 80% reduction in allergen... The results confirmed the profound denaturing effects of TA."

