



October 28, 2004

SUBJECT: Latex Compatibility of Kutol EZ Foam Instant Hand Sanitizer

To whom it concerns:

This letter is in response to the question regarding the potential effect of Kutol EZ Foam Instant Hand Sanitizer on Latex gloves. The testing procedure established to measure the effect of a product on Latex is ASTM D5151-99 (Detection of holes in Medical Gloves). The ASTM D5151-99 procedure tests for both tensile strength and leakage on gloves that have been subjected to product and heated.

Kutol has utilized ASTM D5151-99 to determine that our Hand and Body Moisturizer is Latex Compatible. Although EZ Foam Instant Hand Sanitizer has not been specifically tested, as an FDA Registered manufacturer with more than fifty years of experience, we believe that EZ Foam Instant Hand Sanitizer will have no adverse effect on the strength or leak resistance of latex gloves. We have attached the ingredient list for EZ Foam Instant Hand Sanitizer. The primary ingredient is water, with small amounts of other ingredients including .2% Benzethonium Chloride, versus gel style Hand Sanitizer with an average of 62% alcohol and very little water. Also attached is the efficacy "kill" date for EZ Foam Instant Hand Sanitizer. The efficacy data documents the effective performance delivered by the product while reducing the risks associated with high alcohol, flammable gel sanitizer.

If you need any additional information please contact us.

Regards,

Tom Wirostek
VP Sales and Marketing