

**DATA REGARDING USE OF STONELOK™ "E3" WATER-BORNE EPOXY
IN FOOD SERVICE, MEDICAL AND RELATED-REQUIREMENTS SETTINGS**

RJSC has not specifically undertaken USDA, NSF, FDA or other environmental//use approvals for StoneLok™ "E3" (or for the 200-Series™ Epoxy Primer + StoneLok "E3" system) since *when the coating system is cured, it is chemically inert and therefore does not emit, exchange or degrade into biologically hostile chemistries. Also, unlike high- and petroleum-solvent sealers that emit "volatiles" for months, RJSC sealers emit the low-level, biologically acceptable propisols only until full cure (typically within 4 days of installation).*

As a chemically inert system, the StoneLok "E3" does not provide nutritional basis for microbial growth; and with its overall chemical resistance, it can be cleaned with a variety of anti-microbial cleansers.

The StoneLok "E3" system has therefore been used in sensitive settings such as pet stores, veterinary clinics, and restaurants; and as the finishing system for tables, sinks, and countertops created by contractors throughout the US.

To ensure longest life of each flooring or countertop installation, RJSC recommends a specific number of primer/sealer coats based on projected use. And, as with any installation in a medical, restroom, veterinary or food service environment, appropriate maintenance is important for health and safety and for sealer durability. The RJSC Maintenance Procedures address this matter.