



Security Floor Treatment™

This patent pending product is the first granular floor treatment that combines alkalinity and multiple oxidizing compounds for superior performance. When activated, this product generates hydrogen peroxide and a small amount of chlorine to accelerate activity. Security Floor Treatment's alkalinity and accelerant greatly increases chemical activity and oxygen-release rate. Surfactants ensure that this product will penetrate into all cracks, crevices, and porous surfaces where conventional products do not touch. Don't settle for a product that is "like" Security Floor Treatment™.

A major customer who was using a "similar" floor treatment conducted their own comparison and shared their data with De Vere which is shown in the chart below;

Floor Treatment Test

Date: May 7, 2012			Date: May 8, 2012		
Competitive Chemical			De Vere's		
"xxxxxFLOOR"			"SECURITY FLOOR TREATMENT"		
Area 1	Time:	(cfu/in2)	Area 1	Time:	(cfu/in2)
	9:00 AM	23.5		9:00 AM	3.5
	11:30 AM	14.8		11:30 AM	1
	1:00 PM	6		1:00 PM	2.3
	3:00 PM	39.5		3:00 PM	12
Area 2	9:00 AM	49	Area 2	9:00 AM	2.5
	11:30 AM	22		11:30 AM	1.5
	1:00 PM	15.8		1:00 PM	2.8
	3:00 PM	20.5		3:00 PM	14.5
Area 3	9:00 AM	7.3	Area 3	9:00 AM	1.3
	11:30 AM	6.5		11:30 AM	0.8
	1:00 PM	7.3		1:00 PM	3
	3:00 PM	6		3:00 PM	5.5

The differences are dramatic! Do you want to trust your environmental sanitation program to a "look-a-like" or "similar" product?

More information, study results and literature can be found on **Security Floor Treatment™** web page (<http://deverchemical.com/sft/>).