

vs. BLEACH

In a head-to-head comparison, MonoFoil is over 30 times more durable, requires 90% less product, takes 99% less time to apply and saves an average of over \$2,300 annually!

MONOFOIL[™] VS. BLEACH COST ANALYSIS

	Cost/Liter	Applications/ Year	# Liters needed/Year	Annual Cost	Application Labor	Application Labor/ Cost per Application	Annual Cost for Labor
MONOFOIL	\$21.41	12	2.25	\$48.17	10 minutes	\$1.84	\$22.08
BLEACH	\$.68	365	22.8	\$15.58	35 minutes	\$6.45	\$2354.25

Bleach is a mixture of sodium hypochlorite and various peroxide-producing compounds. Bleach kills quickly, but has no extended durability profile. As well, bleach releases VOC's – the gases that burn eyes, and smell terrible. Furthermore, the chemicals in bleach permanently denature microbes which gives them the capacity to evolve to "superbugs"!

MonoFoil[™] Antimicrobial is a technology shown extremely effective against Bacteria, Fungi, Algae, and Virus with a durability profile second to none!

*Analysis based on 200 sq ft room.





In a head-to-head comparison, MonoFoil is over 30 times more durable, requires 90% less product, takes 99% less time to apply and saves an average of over \$870 annually!

MONOFOIL[™] VS. LYSOL[™] COST ANALYSIS

	Cost/Liter	Applications/ Year	# Liters needed/Year	Annual Cost	Application Labor	Application Labor/ Cost per Application	Annual Cost for Labor
MONOFOIL	\$21.41	12	2.25	\$48.17	10 minutes	\$1.84	\$22.08
LYSOL	\$11.90	365	22.8	\$271.32	10 minutes	\$1.84	\$675.25

Lysol is a quaternary chemical that is combined with other chemicals. Lysol kills quickly, but has no extended durability profile. As well, Lysol releases VOC's – the gases that burn eyes, and smell terrible. Furthermore, the chemicals in Lysol permanently denature microbes which gives them the capacity to evolve to "superbugs"!

MonoFoil[™] Antimicrobial is a technology shown extremely effective against Bacteria, Fungi, Algae, and Virus with a durability profile second to none!

*Analysis based on 200 sq ft room.