

How much will your baking plant save? (for a set of 2000 pans)

At the end of...	SILICONE GLAZE COST	BCS COATING COST (max.)	SAVINGS
3500 cycles	$\$1.50$ (initial glaze) + 11 reglazings @ $\$2.50$ = $\$29.00$ $\$29.00 \times 2000$ pans = $\\$58,000$	$\$18 \times 2000$ pans = $\\$36,000$	$\\$22,000$
4000 cycles	$\$1.50$ (initial glaze) + 13 reglazings @ $\$2.50$ = $\$34.00$ $\$34.00 \times 2000$ pans = $\\$68,000$	$\$18 \times 2000$ pans = $\\$36,000$	$\\$32,000$
5000 cycles	$\$1.50$ (initial glaze) + 17 reglazings @ $\$2.50$ = $\$44.00$ $\$44.00 \times 2000$ pans = $\\$88,000$	$\$18 \times 2000$ pans = $\\$36,000$	$\\$52,000$

ASSUMPTIONS FOR THIS EXAMPLE

Typical bake-and-release cycles

SILICONE GLAZE

250 to 400

SBS COATING

3,000 to 5,000

Cycles, for this example

300

3500, 4000, 5000

Cost of treating each pan

Initial glaze = $\$1.50$ Reglazing = $\$2.50$

$\$18.00$ (one time)