

EFFICIENCY + PRODUCTIVITY = SAVINGS!!!

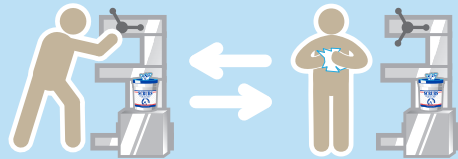
SCRUBS IN-A-BUCKET MORE THAN PAY FOR THEMSELVES!

Incorporating SCRUBS in-a-Bucket into your production contributes to the bottom line and increases output by keeping workers working. In fact, SCRUBS Hand Cleaner Towels more than pay for themselves by eliminating unnecessary trips to the sink to clean up.

3 Wash Breaks using SCRUBS

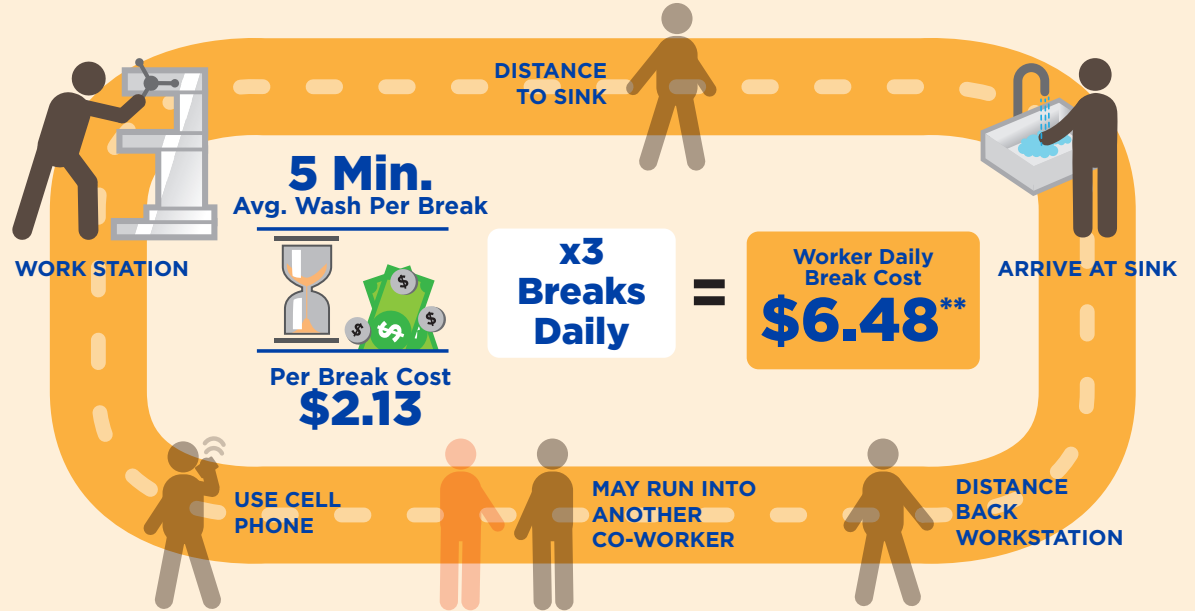


Greater Output
Greater Efficiencies
Greater Operating Income



VS

1 Wash Breaks using SINK



**SAVINGS OF
\$4.24***
PER DAY / PER WORKER

**PER WEEK
\$21.20
PER WORKER**

*If using just 2 SCRUBS towels (at \$.20/towel) eliminates 2 of the daily, 5 minute "sink runs", that's a savings of \$4.24 per worker, per day. By the end of the work week, that's a savings of \$21.20 by using \$2.00 worth of SCRUBS towels. Not to mention you've increased the time that worker stays at their work station by nearly 1 hour per week. Again, multiply that by the number of workers per shift and it's easy to see that SCRUBS in-a-Bucket more than pay for themselves!

WEEKLY BREAK COST

PER WORKER			
MON	TUE	WED	THUR
\$6.48	\$12.96	\$19.44	\$25.92

**FRI
\$32.40**

TIMES NUMBER OF WORKERS		
5	10	15
\$162.00	\$324.00	\$486.00

**30
\$972.00**

YEARLY BREAK COST

**5 WORKERS
\$8,424**

**10 WORKERS
\$16,848**

**15 WORKERS
\$25,272**

**30 WORKERS
\$50,544**

**According to the Bureau of Labor Statistics, \$26.58 is the average hourly compensation rate for production workers in manufacturing. When a worker takes a break to clean their hands, it will typically take several minutes. If a break lasts just 5 minutes, it costs the employer \$2.13. If you consider that some restrooms may be quite some distance from the work area and co-worker conversations and other distractions, like checking phones, take place along the way, the total amount of time (and cost) may be much greater.