



Hygiene ATP Levels of Clean (RLU)	
<p style="text-align: center;">Ultra-Clean</p> <p style="text-align: center;">Sterile surfaces and food prep areas</p>	0-10
<p style="text-align: center;">Very Clean</p> <p style="text-align: center;">Critical touch points</p>	11-30
<p style="text-align: center;">Good Clean</p> <p style="text-align: center;">Floor req'mt, and typical microfiber towel performance</p>	31-80
<p style="text-align: center;">Somewhat Dirty</p> <p style="text-align: center;">Caution: Surface should be cleaned and has some risk of contamination from disease-causing bacteria (typical mopping practices perform in this range)</p>	81-200
<p style="text-align: center;">Dirty</p> <p style="text-align: center;">Warning: Surface needs cleaning and has medium risk of contamination from disease-causing bacteria</p>	201-500
<p style="text-align: center;">Very Dirty</p> <p style="text-align: center;">Danger: Surface needs cleaning and has medium to high risk of contamination from disease-causing bacteria</p>	501-1000
<p style="text-align: center;">Filthy</p> <p style="text-align: center;">Danger: Surface needs cleaning and has high risk of contamination from disease-causing bacteria</p>	> 1000

Hygienic Green Cleaning Systems

Critical Disease Transfer Surfaces

ATP Demo Report



End-User Location: _____
 Distributor Name: _____

Date: _____

Rep Name: _____
 Rep Phone: _____

Kaivac No-Touch Cleaning™						
Cleaning Method	Area	Surface Material	Excellent ATP	Pass ATP	Before ATP	After ATP
KaiFly™	Desktop	Formica	< 15	< 30		
	Cafeteria Table	Formica	< 15	< 30		
	Countertop	Formica	< 15	< 30		
KaiVac®	Toilet Seat	Plastic	< 15	< 30		
	Toilet Floor (avoid grout)	Terrazo	< 20	< 60		
	Soap Dispenser	Plastic	< 20	< 60		
	Sink Handle	Chrome		< 30		
	Wrestling Mat		< 50	< 100		
KaiWipes™	Towel Disp Handle	Plastic	< 150	< 300		
	Door Handle	Aluminum	< 150	< 300		
	Keyboard/Mouse		< 150	< 300		
	Phone	Plastic	< 150	< 300		
	Stair Railing		< 150	< 300		

Form Instructions:

1. Note surface material i.e. stainless, plastic, laminate
2. Record readings before and after demo on the target surfaces
3. Send form to Kaivac via email, FAX, or call in data to Michelle Rosenfield: mrosenfield@kaivac.com FAX # 513-896-8548 Toll Free # 800-287-1136 (ext 4267) Direct # 513-868-4267

CAUTION: Keep swabs refrigerated when not in use. Avoid extreme temperatures (i.e., leaving in car for hours during hot or cold days). Extreme temperature exposure will significantly lower readings.

Quality Testing of Swabs (test batch of swabs immediately before demo):

1. To test quality of swabs, apply a drop of saliva to finger, wipe on tip of swab, and test.
2. Result should be greater than 2000. If low, open a new batch of swabs and retest.
3. If you experience unusual readings, please contact your Sales Director with details.

ATP Measurement Technique:

1. Remove swabs from cooler (allow 10 minutes at room temperature).
2. Turn on meter (press red button) and allow for self-test and calibration (60 seconds).
3. After calibration is complete, remove fresh swab from tube. For flat surfaces outline a 4 x 4 inch area with the swab tip (if swab tip is dry discard and replace). Rub swab tip back and forth over the area. Rotate the swab as you rub. Repeat swabbing in the perpendicular direction. For other surfaces (door knobs, sink handles, etc), swab the entire surface and repeat same pattern each time.
4. Return swab into tube. Snap the end with the fluid both directions. Holding vertically, shake swab 3 times.
5. Open lid of meter and put in the swab, tip-end first. Close lid.
6. Holding the meter vertically, immediately press OK. Wait for reading. Record information.