How Do You Know That It's Clean?

Because it looks clean? Because it smells clean? Because your best technician cleaned it?

We now have the real-time ability to measure and quantify cleaning effectiveness. The SystemSure Plus luminometer from Hygiena uses ATP technology to measure Adenosine Triphosphate, the universal energy molecule in cells, those that are or were recently living. ATP is a perfect indicator when trying to determine if a surface is clean or not.

Readings are measured in RLUs, Relative Light Units, in direct proportion to the amount of ATP present on a given surface. A reading of 0 to 10 indicates the surface as "pass"; 11 to 30 indicates "caution"; and 31 and above indicates "fail". Current detergent cleaners may lower RLU readings to be somewhere near 31. **Split!**[®] Non-Detergent cleaners routinely lower RLU readings dramatically, often to zero. Our patent pending formula for removal of ATP cannot be matched by any detergent.



Split![®] Non-Detergent cleaners microscopically split to pieces organic molecules of a non-solid molecular structure. Not only do they completely remove organic soils, they also remove sticky detergent residues from previous cleanings that cause contaminants to stick to surfaces, causing rapid re-soiling.



 NOT just another green cleaning product...

This changes everything!

If we can help, please contact us at:

Flat Rock Solutions, LLC

P O Box 1000 Flat Rock, NC 28731 828-692-4848 / 888-92*SPLIT* 828-692-4842 FAX



This product meets Green Seal Standard GS-37 based on effective performance, concentrated volume, minimized/recycled packaging and protective limits on: VOCs and human and environmental toxicity. GreenSeal.org