



**FOR IMMEDIATE RELEASE**

**CONTACT:**  
Katie Rotherham  
Media Contact  
Big 3 Packaging LLC  
(908) 673 4818  
krotherham@big3packaging.com

## **PAK-IT® Vehicle Wash & Sheet Earns Green Seal® Certification**

February 13, 2018 Philadelphia – Big 3 Packaging LLC has been awarded Green Seal Certification for PAK-IT® Vehicle Wash & Sheet, meeting the strict environmental and performance guidelines of the Green Seal Standard for Specialty Cleaning Products for Industrial Use (GS-53).



### **ABOUT PAK-IT® VEHICLE WASH & SHEET**

The unique low-foam formulation of PAK-IT® Vehicle Wash and Sheet was engineered to reduce the dry-time when washing vehicles without leaving dust spots and water marks. The proprietary formulation will repel water during the rinse or hosing of the vehicle, thus water will sheet-off rather than bead. This eliminates dry-time and improves the cleanliness. Simply drop 1 pre-measured PAK-IT® Vehicle Wash and Sheet into a few inches of water in a 3-5-gallon mop bucket, allow 1-2 minutes to dissolve then fill the bucket to the top allowing the fill agitation to mix and blend throughout. There is no need to cut, tear or open the pod. PAK-IT® X-Treme Window Cleaner Tub contains 50 x 40g PVA pods, providing use-dilution of 250 Gallons.

“The Green Seal certification of this product is further evidence of the company’s ongoing commitment to delivering commercial cleaning products that are simple, safe and sustainable,” said Owner and CEO of Big 3 Packaging LLC, Richard Higgs. “The combination of Green Seal certification along with PAK-IT’s unique pre-measured, liquid hyper-concentrated formula in single-dose, water-soluble packaging is a compelling solution for customers with concurrent sustainability agendas and high-performance requirements.”

Green Seal certification entails a thorough technical product review and an on-site process audit. This ensures that PAK-IT® Vehicle Wash and Sheet is manufactured conserving natural resources, using 100 percent recyclable components and packaging that protects human and environmental health, while reducing waste. Specifically, PAK-IT® Vehicle Wash and Sheet is non-toxic, biodegradable, contains minimal VOCs and is not formulated with carcinogens. The full list of criteria and details for this GS-53 certification can be downloaded at [www.GreenSeal.org](http://www.GreenSeal.org).

### **ABOUT BIG 3 PACKAGING LLC**

Big 3 Packaging LLC (B3P) is a chemical and packaging manufacturer based in Philadelphia PA. B3P specializes in research, development and production of liquid chemical concentrates for single-dose dissolving pods for industrial, commercial and retail purposes. B3P’s flagship brand is PAK-IT®, however, B3P also offers private label services for a number of medium and large consumer product organizations and dealers. For more information on B3P please visit [www.big3packaging.com](http://www.big3packaging.com) and for more information on PAK-IT® visit [www.pakit.com](http://www.pakit.com). PAK-IT® is proudly made in the USA and B3P is honored to be a part of America’s renaissance in manufacturing.

### **ABOUT GREEN SEAL, INC.**

Green Seal®, a nonprofit organization founded in 1989, is the nation’s premier ecolabel, symbolizing transparency, integrity, and environmental leadership. Its flagship program develops life-cycle-based environmental standards, and certifies products and services that meet them. Green Seal standards cover 450 categories – from janitorial supplies and paints to cleaning services and hotels – and are specified by countless agencies and institutions. Green Seal’s science-based programs empower choices and improvements that transform the economy for a healthier, greener world. For more information, visit [GreenSeal.org](http://GreenSeal.org), or call 202- 872-6400.

These products meet Green Seal™ Standard GS-37, GS-51, or GS-53, as applicable, based on effective performance, concentration of product, minimized/recycled packaging, and protective limits on VOCs and human & environmental toxicity. Non-aqueous liquids have alternate thresholds for acute toxicity, and added requirements for packaging and labeling. [GreenSeal.org](http://GreenSeal.org).