

**October 10, 2016**

London, United Kingdom

For Immediate Release

***Shemesh Automation Wet Wipes targets trio of global events***

Following on from the successful debut of its complete Buckets Line at the PPMA Total Show this September, Shemesh Automation Wet Wipes (SAWW), a global leader in NONWOVENS downstream packaging, will finish 2016 on a high by participating in three major global events.

This October, SAWW will be represented at **Hygenix** (OCTOBER 24-27, 2016 Loews Hotel, Orlando, Florida, USA), by global partners Elsner Engineering Works (EEW). **Hygenix** is 'the premier event for the absorbent hygiene and personal care markets', making it the perfect showcase for SAWW's wide range of soft and hard packaging solutions for wet wipes.

Moving into November, the SAWW-EEW partnership will once again take center stage at **Pack Expo International** (NOVEMBER 6-9 Chicago, Illinois, USA). With 2,100+ exhibitors, **PACK EXPO International** is the world's largest, most comprehensive processing and packaging trade show of the year, Stateside. With an ever-growing range of nonwovens packaging solutions there is sure to be one or two surprises in store for visitors. Visit us there, at booth S-3402 !

SAWW will be rounding off a busy year of events with an appearance at **Go Wipes Europe** (NOVEMBER 14-15 2016 in London, UK). **Go Wipes** is the only event in Europe dedicated to wipes, built through research conducted directly with the industry that explores the latest in science, technology, business, and EU regulations.

Alongside EEW once again, SAWW will be on hand to 'build your vision' - answering any questions you may have on the latest wet wipes packaging technology. Sure to feature prominently at the event will be SAWW's XPander complete round wipes packer. The unique all-in-one monoblock design encompasses all aspects of round wipes downstream packaging from cans & wipes loading, dosing, and sealing through to capping, a full built-in QC and smart weight checking. The XPander has a throughput of 30-35ppm and is the only machine of its kind available on the market today.

Shai Shemesh, SA's managing director commented: "2016 has been another year of substantial growth for Shemesh Automaton Wet Wipes, and our presence at these three headline industry events as well as at the IDEA16 in Boston earlier this year is testament to that. We continue to heavily invest in research and development with groundbreaking rollouts on the way, so stay tuned, there is lots more to come from Shemesh Automation!"

***[THIS PART OF THE PAGE WAS INTENTIONALLY LEFT BLANK. CONTINUE TO THE NEXT PAGE FOR EVENT PHOTOS]***



*The Shemesh Automation stand at PPMA 2016*



*Shemesh Automation's Buckets Packaging Line, as purchased by Techtex, Manchester.*

**[THIS PART OF THE PAGE WAS INTENTIONALLY LEFT BLANK. CONTINUE TO THE NEXT PAGE FOR EVENT PHOTOS]**

ENDS

For more information on Shemesh Automation contact: Carl Gunaratnam: [carl.g@shemeshautomation.com](mailto:carl.g@shemeshautomation.com) or visit the Shemesh Automation Website: [www.shemeshautomation.com](http://www.shemeshautomation.com)

To arrange press appointments or for press information contact Carl Gunaratnam: Tel: 07927840176, [carl.g@shemeshautomation.com](mailto:carl.g@shemeshautomation.com)

#### **About Shemesh Automation**

SHEMESH AUTOMATION is celebrating 25 years of PRUDENT PACKAGING SOLUTIONS positioning it as the chosen designer and manufacturer of superb liquid filling machines, capping machines, sealing machines and labeling machines to its clientele around the world. Its arm, Shemesh Automation Wet Wipes ([www.sawetwipes.com](http://www.sawetwipes.com)) is a global pioneer in nonwovens downstream packaging equipment and boasts technology defining it at the very forefront of the industry. Operating out of the UK and Israel, SA is represented in GERMANY, NORTH AMERICA, SOUTH AMERICA, FRANCE, ITALY, JAPAN & INDONESIA with local after sales support and parts in these locations. “Let us build your vision” is not just our slogan. Simply put, this is what we do.