Supporting the plastics industry’s transition towards a more sustainable circular economy

As the 2nd largest manufacturer of polymer stabilizers in the world, and a key global player in the specialty chemicals business, Songwon Industrial Co. Ltd., recognizes and embraces its responsibility towards the environment and society. Alongside other industry colleagues, SONGWON is committed to encouraging all players in the plastics value chain to shift from a linear to a circular economy and to seeking sustainable solutions that consider the entire lifecycle of plastics.

Chemical Week invited Olivier Keiser, SONGWON’s 1st Corporate Sustainability Officer, to shed some light on SONGWON’s sustainability strategy and how the organization is supporting the plastics industry to contribute to a more sustainable tomorrow, today.

Question: Although the demand for plastics continues to rise, its detrimental impact on the environment is also increasing. Is there a future for plastics in the sustainable world of tomorrow?

Answer: Without a doubt! Plastics have changed the world and are instrumental to our modern lifestyles. They have become so integrated into all aspects of our daily lives that we often don’t even realize that they are in almost everything around us. It’s hard to imagine our world without them, and in fact it’s virtually impossible to even go through one day avoiding plastic altogether. Due to their low-cost and incredibly versatile properties, plastics are the ideal material for many applications. It is the materials’ convenience factor that has led to the dramatic global increase in plastic products over the past 70 years. Plastics are a valuable resource and banning them completely would not only be unachievable, it would actually be detrimental to mankind’s existence.

Plastics provide us with a range of functionalities that cannot be easily or economically replaced by other materials, and items made of plastic have brought great benefits to society in terms of quality of life. By replacing metals in the components of manufactured goods, such as computers, car parts and refrigerators, plastics have positively contributed to making products more affordable, cost-efficient, lighter, safer, stronger and longer lasting. In packaging, plastics have overtaken paper, glass and cardboard, often offering higher protection and better preservation, as well as helping to reduce costs. Furthermore, plastics have played a major role in revolutionizing the medical industry by reducing the spread of dangerous infections, enabling donated blood to be collected in PVC bags instead of glass bottles which is safer and has increased the shelf life. Plastics are now the primary choice for such things as prostheses, hearing aids and high-tech machinery like MRI machines, not to mention that they have made slow release medicines possible. It’s easy to forget that plastic materials have brought massive benefits to modern society.

Q: And what’s behind its negative environmental image?

A. The real issue behind the global environmental debate is the uncontrolled and irresponsible way plastic is disposed of. To quote Erik Solheim, Executive Director of the UN Environment Program “Plastic isn’t the problem. It’s what we do with it.” Preserving our planet and taking care of the environment is a non-negotiable, but when it comes to plastics, it is not just a black and white case of good or bad. We need to take a closer look at just how accurate our assumptions are, and whether the general perception of plastics being a highly critical modern problem is actually correct.
While it’s obvious, for example that re-using a water bottle is a better choice for our planet than constantly buying plastic water bottles and throwing them away on a daily basis, it’s still just one side of the story. We shouldn’t ignore the fact that the environmental impact and cost of using plastics in certain consumer goods and packaging is nearly four times less than replacing plastics with alternative materials. For this reason, all players in the industry as well as governments should hold educated and solution-oriented discussions on the best alternatives between plastics and alternative materials from an environmental point of view. What is crucial is to focus our attention and efforts on the way we use and dispose of plastics and not just get entangled in the debate of whether or not they are good or bad.

Q. So, what kind of approach is needed?
A. Reducing plastics consumption in general, particularly single-use plastics, and reusing and recycling them whenever possible is one of the best solutions to the plastics problem. Policies banning single-use plastic products or making their recycling a requirement are a good starting point, but should not be the final and sole solution to addressing our plastic waste problem.

Although landfill mining has been done since the 1950s, more technologies need to be developed to address the millions of tons of plastic waste that still sits in landfills worldwide, and to turn these valuable used plastics into a multi-beneficial resource. To achieve this, it is essential that every player along the plastic value chain commits to ensuring that plastic doesn’t become useless waste. In other words, plastics should continue to play a key role in our society, but plastic waste shouldn’t.

For this to be possible, we need to reach farther than simply collecting it to recycle. This is of course important, but quite simply it isn’t enough. All of us in the industry need to rethink what we put into the market and when we put it out there, we need to ensure that we gain the maximum use from it. Subsequent potential uses must be considered so that plastics design makes value preservation easy and enables reusability at a later stage. This means, for example, that OEMs address issues like using different plastics, or plastics and other materials, that make recycling complex or impossible. In addition, that polymer producers and additive experts like SONGWON develop additive package solutions that make it possible for plastics to endure the process and prevent degradation while in use, to ensure that they remain suitable for future recycling.

Tackling plastic pollution is a crucial task that must be resolved by all players involved – from the designers, manufacturers and retailers to the legislators and end-users. It also means seeking new materials, introducing innovations and implementing new business models while...
antioxidants are essential to the plastics value chain, in both processes more ecological, faster and more efficient. Additives and solutions which contribute to further improving the quality of industry to support innovation and the search for new ways of production and offered our expertise and experience to the plastics sector.

The best way to tackle the big challenges facing the world is by working together with others. That’s why we actively seek to join forces with other businesses and collaborate with partners. Contributing to plastics recycling is an important issue for SONGWON, its customers and the environment and has led us to seek out and enter into collaborations with various partners along the product value chain with an eye on the circular economy. A few months ago, we strengthened our long-standing partnership with Sabo S.p.A. They have recently launched the innovative light stabilizer system, A. What has SONGWON achieved with its partnership approach?

A. As a leading specialist in PP stabilization technology for recycling applications in the automotive industry, one of our additive solutions for improving the recyclability of plastics and making the process more ecological, faster and more efficient is our new stabilizer blend SONGX-TEND® 2721, which was designed for use in automotive interior and under the hood parts e.g. battery cases. We will be launching this top-up stabilization system at K2019 and showcasing how it retains the quality level while re-stabilizing recycled-PP, improves long-term thermal stability (LTTS) performance and extends the service life depending on the recycle stream's quality. At K2019, we’ll also be launching an entirely new family of flame-retardant synergists based on a proprietary technology designed to combine high performance with safety and sustainability. Another of our highlights at the K2019, will be our technology designed to combine high performance with safety and sustainability.

Q. What progress has SONGWON made so far?

A. We are already seeking to increase the contributions our products can make to help our customers develop more sustainable materials that are renewable or recyclable. Furthermore, we’re doing our best to rethink the plastics waste challenge and making a closed loop for plastics an achievable goal. In order to succeed, we require the commitment all the way from the people who source our materials to our customers who not only care about their products first use but also to their entire lifespan. In our sustainability-driven era, meeting the ever-growing demand for recycled plastic materials is at the top of our priority list. SONGWON has been focusing its innovation efforts on developing solutions that help to maintain the value and properties of plastics. Take the automotive industry for example, our solutions support the development of stronger materials which require fewer resources, enable lighter weights, reduce emissions, extend the lifespan of plastics and subsequently reduce unnecessary waste. Using stabilizers interrupts plastics’ natural degradation process through oxidation and leads to the creation of highly durable materials which can be processed at thermally high temperatures and can last for many years.

As a global specialty chemicals leader, SONGWON recognizes the importance of its responsibility. We are deeply committed to reducing our impact on our surroundings, addressing local and global environmental challenges and striving to advance environmental sustainability. Consistent with our leadership position in the industry, we support the opinion that it’s necessary for all players in the plastics value chain to contribute to the development of a circular economy roadmap for plastics, while also seeking sustainable solutions that take the entire lifecycle of plastics into consideration. How a circular economy approach benefits business and the environment is clear. Using materials more effectively means lower costs and less waste, new sources of value for customers and consumers, improved raw materials risk management and better supply chain performance.

At SONGWON, we have always looked beyond our organization and offered our expertise and experience to the plastics industry to support innovation and the search for new ways of recycling plastics more effectively. For example, by developing additives which contribute to further improving the quality of plastics for recycling, we can contribute to making the overall process more ecological, faster and more efficient. Additives and antioxidants are essential to the plastics value chain, in both virgin plastics and recycled plastic, regardless of whether chemical or mechanical recycling. In fact, without additives there will be no useful plastic materials. Furthermore, we aim to continuously improve our own performance by setting specific targets. At the same time, we are engaging closely and working with our business partners to develop more efficient processes for our industry and to launch sustainability-enhancing products and solutions to the market.

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SABO® STAB UV216 which provides greenhouse films with outstanding thermal and UV protection and a proven resistance to agrochemicals ensuring 2 or more lifetime years even in the presence of high concentrations of sulfur.

In addition to externally focused projects, we also look inside in a continual drive to improve and optimize processes. We seek to more efficiently source and use resources to reduce SONGWON’s environmental impact and explore solutions to improve the recyclability of plastics. One of our most recent successes was our collaboration with the German innovative packaging specialists, RPC bpi nordfolien. By working together with them, we become one of the first chemical companies in the world to package its products in 20kg PE-bags made with 50% recycled PE which provide the same performance as virgin PE bags. Our target is to achieve 80% recycled PE while ensuring that the performance is not compromised in any way. Also, we are one of the first companies to be printing labels without ink using fiber laser marking technology for full label printing.

Q. What is planned going forward?
A. Throughout SONGWON’s more than 50 years of history, we have learned to constantly prepare for the future and all the many changes it can bring. As our business is expanding around the world, so are our sustainability priorities and they drive our efforts to create value for the next generations. We consider it our duty to contribute something that will last, to act with environmental responsibility and to respect and preserve our world for the future. We’ve achieved a lot over the past few years, but there is still a lot more to do. This is a time of real change and there are many opportunities ahead for forward-thinking businesses to contribute to, and benefit from, the development of sustainable solutions and to a circular economy.

SONGWON’s success has always come from listening to customers and transforming their needs into solutions that add value and helping them to overcome the challenges they face.

Our vision is to play our part in creating a better everyday life for people and to meet the needs of future generations. We fully embrace obligation to sustainability and through our pursuit of innovative technology and solutions we want to contribute to building a healthier, less wasteful and more ecologically sound tomorrow.