



MYEONG JIN

CEO | Soo-Cheol Lee

2424, Seorak-ro, Hongcheon-eup,
Hongcheon-gun, Gangwon-do,
Republic of Korea

+82-33-433-6993

sclee@myeongjin.biz

<http://명진.com/> & <http://myeongjin.biz/>

Company Overview

“Myeong Jin is a company specializing in foam forming” with technical expertise, particularly in EVA (ethylene-vinyl acetate) foam and PU (polyurethane) foam.

Unlike domestic competitors independently operating in the market, i.e. EVA foam and PU foam, Myeong Jin technologically integrates injection-molded EVA foam with PU ISF (integral skin foam), which provides unrivaled competitiveness in supplying customized products for customers by using two technologies.

We directly produce a variety of product items to respond to specific customer requirements using mass production facilities for EVA and PU foams. We furthermore differentiate ourselves in technology expertise and production capacity by controlling the unique characteristics of EVA and PU foam materials, such as its hard and soft properties as well as open cell and close cell foams, whilst achieving competitive edges such as higher quality with lower prices.

Our foam materials have elasticity and resilience, thereby allowing permanent use without damage. Ours are widely used in such applications as interior/exterior material, construction products, safety equipment and play items for kids.

History

2018. 03 Manufacturing company founded

2018. 03 Developed nursery pot made of EVA foam

2018. 04 Developed insect breeding container for agricultural use (one of top five R&D projects of the Rural Development Administration)

2018. 04 Manufactured EVA through foaming (mass production of ice pans and ice buckets)

2018. 05 Started distribution of physical and chemical apparatus (science equipment and materials for labs and research centers)

2019. 03 Manufactured insulating case of tap water flow meter for freeze protection using EVA foam (patent applied for)

2019. 12 Developed and supplied cicada larva breeding containers (to the Samcheok World Organic-Agro-fishery Research Center)

2019. 10 Appeared in Asia Economy TV (awarded a grand price in Promising SME in Gangwon-do)

Performance

Patent No. 10-2002542 (System for continuous cultivation of microalgae)

Patent No. 10-1988431 (Planter nursery pot made of EVA foam)

Patent No. 10-1894404 (Multi-step tube stationary type microalgae cultivation system)

Patent-applied-for No. 10-2019-0077007 (Insulating case of tap water meter for protection from freeze)

Patent-applied-for No. 10-2020-0033149 (Multi-purpose visual guidance post)

