



Exceed S performance polyethylene

# Qian Heng relies on Exceed™ S performance polyethylene to assist in the development of a shoe sole foaming solution, providing performance with reduced compound material usage for a lightweight design vs. current solution



Excellent mechanical performance



Simple, smooth foam processing



Uniform foam structure



Excellent rebounding performance

Data and results presented herein apply specifically to the noted application under this case study. Your results may differ depending on factors such as operating conditions, equipment and materials used.

# Challenge

Produce an ethylene vinyl acetate (EVA)-based lightweight shoe sole using less material than the current solution while maintaining good mechanical performance

Qian Heng, a leading shoe sole compounder based in Fujian Province, China, wanted to develop a new EVA-based shoe sole solution with higher foaming ratio than its current solution of EVA blend foam with polyolefin elastomer (POE) and polyethylene (PE). This can help their customers produce lightweight products using less material.

Currently, many shoe soles are made using EVA and POE foam for excellent shock absorption properties that can effectively cushion the foot and help protect it from impact. However, these solutions can lead to inferior mechanical properties. One potential method to retain mechanical properties is to add PE. Qian Heng found that the mechanical properties produced from its EVA/POE/PE blend were still not sufficient when they want the foam to significantly expand.

As a result of a long history of collaboration (working together since 2016), Qian Heng turned to the polymer and application experts from ExxonMobil's polyethylene business for advice.

# **Solution**

Exceed S 9272 performance polyethylene improves durability and resilience compared to the current solution, while providing simple and smooth foam processing for a uniform foam structure

ExxonMobil recommended that Qian Heng incorporate Exceed S performance polyethylene resins in its EVA formulations to help improve resilience and processability. As a result of collaborating with ExxonMobil, Qian Heng developed an innovative, high-performance solution for lightweight EVA shoe soles that met customer specifications.

Mr. Xu Chaoqun, Plant Manager at Xiamen Qian Heng Industry Co. Ltd., highlighted the importance of lightweight innovation in driving growth in the shoe sole market. "By utilizing Exceed S 9272 performance PE, we have achieved enhanced thermal stability and resilience when compared to traditional EVA/POE/PE blend. Additionally, our use of Exceed S performance polymers has allowed us to develop a cost-effective solution with a higher foaming ratio, reducing the amount of material required."



# Results

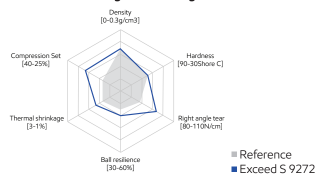
# Created lightweight shoe soles that utilize less material while upholding strong mechanical performance

Xiamen Qian Heng Industry Co. Ltd. carried out tests which demonstrated that the utilization of Exceed S 9272 performance PE in the formulation, at a regular foaming ratio, resulted in superior overall performance compared to its current formulation. Noteworthy enhancements were observed in performance aspects such as thermal shrinkage and right angle tear.

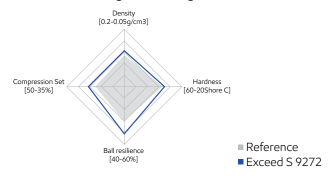
Furthermore, when the foaming ratio was increased, Exceed S exhibited improved compression set and ball resilience. This advancement allows Qian Heng to create lightweight shoe soles that utilize less material while upholding strong mechanical performance.

"Exceed S performance PE provides us an effective solution for producing lightweight soles that meet the demands of today. We are very excited about the new growth opportunities this solution is creating for our business." said Xu.

## Performance at regular foaming ratio



### Performance at higher foaming ratio



Contact us for more information: exxonmobilchemical.com/pe

Test item	Test method
Ball resilience	DIN53512
Compression set	SATRA TM64
Right angle tear	ExxonMobil method
Surface hardness	SATRA TM205
Thermal shrinkage	SATRA TM70
Density	SATRA TM138
Data from tests performed by or on behalf of ExxonMobil	

ExonMobil
Signature Polymers

Bring your impossible



©2024 ExxonMobil. ExxonMobil, the ExxonMobil logo, the interlocking "X" device and other product or service names used herein are trademarks of ExxonMobil, unless indicated otherwise. This document may not be distributed, displayed, copied or altered without ExxonMobil's prior written authorization. To the extent ExxonMobil authorizes distributing, displaying and/or copying of this document, the user may do so only if the document is unaltered and complete, including all of its headers, footers, disclaimers and other information. You may not copy this document to or reproduce it in whole or in part or a website. ExxonMobil does not guarantee the typical (or other) values. Any data included herein is based upon analysis of representative samples and not the actual product shipped. The information in this document relates only to the named product or materials when not in combination with any other product or materials. We based the information on data believed to be reliable on the date compiled, but we do not represent, warrant, or otherwise guarantee, expressly or impliedly, the merchantability, fitness for a particular purpose, freedom from patent infringement, suitability, accuracy, reliability, or completeness of this information or the products, materials or processes described. The user is solely responsible for all determinations regarding any use of material or product and any process in its territories of interest. We expressly disclaim liability for any loss, damage or injury directly or indirectly suffered or incurred as a result of related to anyone using or relying on any of the information in this document is not an endorsement of any non-ExxonMobil Product or process, and we expressly disclaim any contrary implication. The terms "we," "our," "ExxonMobil Product Solutions" and "ExxonMobil Product Solutions Company, Exxon Mobil Corporation, or any affiliate either directly or indirectly stewarded.

# What's new: ExxonMobil Signature Polymers

All our polymers are now positioned under a single portfolio brand: Signature Polymers. The aim is to simplify our product architecture and naming to improve portfolio navigation for you. We would like to stress that our commitment to high quality products remains the same. The composition of the products are unchanged, it is only the names that updated. We will be making these modifications over the next few months, through mid 2025, so you will see both old and new grade names highlighted during that time.

Here's a quick overview of brands and grade names that will be changed in this document:

Legacy Commercial NameNew Commercial NameExceed\* S 9272Exceed\* Stiff+ m 0820

Want to see what's changed in our portfolio? Go to exxonmobilchemical.com/sptransform