

## **NEWS RELEASE**

〒105-7122 東京都港区東新橋1-5-2 汐留シティセンター **三井化学株式会社** http://group.mitsuichemicals.com **三井化学株式会社** 

Nov. 13, 2017 Mitsui Chemicals, Inc.

## Mitsui Chemicals to Acquire SUNVIEO™ Business From Asahi Kasei

Mitsui Chemicals, Inc. (Tokyo: 4183; President & CEO: Tsutomu Tannowa) announced today that it plans to acquire Asahi Kasei Corp.'s business for SUNVIEO™ thermoplastic styrene elastomer (TPS) on Dec. 1, 2017.

Used primarily in the automotive industry, thermoplastic elastomers are being met with growing global demand as a replacement for polyvinyl chloride and vulcanized rubber. Mitsui Chemicals has so far supplied its MILASTOMER™ thermoplastic elastomer for a growing range of automotive applications.

The company's thermoplastic vulcanizate elastomer (TPV) has seen use in automotive interior skin, weather strips, steering gear boots and more. Meanwhile, its thermoplastic olefin elastomer (TPO) has been used for parts such as airbag covers.

In acquiring Asahi Kasei's SUNVIEO™ business, Mitsui Chemicals will add TPS to its lineup. This will allow the company to respond to a wider range of needs across numerous areas, including automotive parts and consumer products. Mitsui Chemicals also expects that it will be able to use the acquired technology to further differentiate its existing MILASTOMER™ lineup from the competition.

## Overview of MILASTOMER™ and SUNVIEO™ businesses

	MILASTOMER™ business	SUNVIEO™ business
Products	TPV, TPO	TPS
Production	45,000 metric tons/year (TPV)	Not disclosed
capacity		
Main	Automotive interior skin, weather strips,	Automotive parts, household goods, etc.
applications	steering gear boots, airbag covers, etc.	
Production	Japan, China, Germany, Thailand, etc.	Japan, China
bases		

Mitsui Chemicals has identified its Mobility Business Sector alongside Health Care and Food & Packaging as a growth area to actively expand operations. As a core part of Mitsui Chemicals' Mobility Business Sector, the MILASTOMER™ business is the subject of company plans for active business growth. Mitsui Chemicals intends to use this upcoming acquisition as an opportunity to further grow its MILASTOMER™ business and continue to accurately take hold of globally rising demand as the company pursues additional business expansion.