

Solvay Introducing Two UV Stabilizers to Brazilian Market at Feiplastic 2019

Saddle Brook, NJ, April 18, 2019 --- Solvay will introduce two UV stabilizers to the Brazilian market at Feiplastic: CYASORB CYNERGY SOLUTIONS® M528 for injection and blow molded applications and CYASORB® CYXTRA® V9900 for automotive interior and exterior parts.

CYASORB CYNERGY SOLUTIONS® M528 is specifically designed for general injection and blow molded PE articles, satisfying critical performance requirements for durable products. This powerful stabilizer offers long-term UV protection and thermal resistance. It can be used at lower loadings than traditional stabilizer chemistries and in a wide variety of polymer types, allowing more formulation flexibility and production efficiency to its users and maximizing value.

Solvay will also introduce the Brazilian market to **CYASORB® CYXTRA® V9900**. The product is the first in Solvay's next-generation UV stabilization technology platform, delivering an optimal balance of processing and cost efficiencies with a high degree of performance durability to polyolefins. CYASORB® CYXTRA® V9900 stabilizer enables TPOs and reinforced plastics to meet government mandates for increased fuel economy and reduced CO₂ emissions. It meets all worldwide automotive UV weathering specifications and surpasses key automotive requirements such as low VOC emission, low fogging, low odor and no interference with paint adhesion.

"The plastics industry continues to search for solutions that enable plastics to perform better and last longer, while remaining cost-effective," said Dr. Andrea Landuzzi, global marketing director for Solvay's Polymer Additives business. *"Solvay's latest offerings provide industry-leading lifetime extension for durable materials and facilitate the plastics industry's various efforts to improve recyclability and develop closed loop systems. M528 and V9900 reinforce our commitment to build on our 60 plus years of experience in UV stabilization to deliver innovative solutions that address key customer and societal challenges."*

To learn more about Solvay's portfolio of light stabilizers, antioxidants and antistatic agents, visit Booth G42.

 [FOLLOW US ON TWITTER @SOLVAYGROUP](https://twitter.com/SOLVAYGROUP)



About Solvay Technology Solutions

Solvay Polymer Additives is a part of the Solvay Technology Solutions global business unit (GBU). Solvay's Technology Solutions GBU incorporates the Mining Solutions, Phosphorus Specialties, and Additive Technologies business lines. The combination of these businesses affords an opportunity for each business to maintain its unique leadership role while creating a strong, synergistic organization built with a team of experienced professionals focused on customer collaboration and intelligent innovation.

Solvay is an advanced materials and specialty chemicals company, committed to developing chemistry that addresses key societal challenges. Solvay innovates and partners with customers worldwide in many diverse end-markets. Its products are used in planes, cars, batteries, smart and medical devices, as well as in mineral and oil and gas extraction, enhancing efficiency and sustainability. Its lightweighting materials promote cleaner mobility, its formulations optimize the use of resources, and its performance chemicals improve air and water quality. Solvay is headquartered in Brussels with around 24,500 employees in 62 countries. Net sales were €10.3 billion in 2018, with 90% from activities where Solvay ranks among the world's top 3 leaders, resulting in an EBITDA margin of 22%. Solvay SA (**SOLB.BE**) is listed on Euronext Brussels and Paris Bloomberg: **SOLB.BB** - Reuters: **SOLB.BR**, and in the United States its shares (**SOLVY**) are traded through a level-1 ADR program. (*Financial figures take into account the planned divestment of Polyamides*).



Press release

[RON SAUSA](#)
+1 973-357-3135