Total Introduces New Polystyrene Grades with Recycled Content

Houston, August 3, 2012: Responding to increased demand for sustainable foodservice packaging, Total Petrochemicals and Refining USA, Inc. announces the launch of two new polystyrene grades that contain recycled polystyrene.

Total rePS-5 is a high heat crystal product containing 25 percent recycled polystyrene designed for use in foam meat trays, clamshell containers, and dinnerware including cutlery and injection molded cups. Total rePS-8 is a high impact product containing 20 percent recycled polystyrene designed for thermoformed cups, containers and lids. Both products comply with FDA requirements for food contact. The recycled-content has been validated by UL Environment.

"Polystyrene is one of the best polymers to recycle due to its ease of processing," according to Ted Harris, Manager of Sustainability. "It has been exciting to see the efforts of suppliers, convertors, recyclers and brand owners result in improved recovery and re-use of polystyrene. Several producers now offer products containing recycled content. This is great news for foodservice providers looking to increase the use of recycled materials".

Both products are available for commercial sales in cartons, bulk trucks or railcars. For product information, please contact Ted Harris at ted.harris@total.com.

www.TotalPetrochemicalsRefiningUSA.com

* * * * *

Total Petrochemicals & Refining USA, Inc. (TPRI) is part of the Refining-Petrochemicals Americas Division of Total S.A., one of the largest integrated international oil and gas companies with operations in more than 130 countries worldwide. TPRI is headquartered in Houston and is a major producer of polypropylene, polystyrene, styrene, base chemicals and polyethylene in the United States. Its refinery produces transportation fuels and other petroleum-based products for the global market. The company employs more than 1,600 who work in support of manufacturing and research/development activities in Texas and Louisiana. Visit us online at totalpetrochemicalsrefiningusa.com.