### Total Petrochemicals USA, Inc.

Total Petrochemicals USA, Inc., headquartered in Houston, Texas, produces polypropylene, polyethylene, polystyrene, styrene, base chemicals and transportation fuels.

With sales of \$8 billion in 2009, the company employs about 1,700 people in the U.S. and has manufacturing facilities in Texas and Louisiana as well as a research and technology facility in La Porte, Texas and a refinery in Port Arthur, Texas.

Total Petrochemicals USA, Inc.'s La Porte Polypropylene Plant, which has an annual capacity of 2.4 billion pounds per year, is the largest polypropylene facility in the world. It is a low production cost facility and full range polypropylene supplier with speciality products to support customer needs.

The adjacent La Porte Research and Technology Center was the first to produce commercial syndiotactic polypropylene and among the first to produce isotactic polypropylene using metallocene-based catalysts with a broad crystallinity and molecular weight range. It also developed a broad product range in film application for PP (from BOPP to heat seal layer), unique products for spinning applications and extrusion thermoforming of PP, very low molecular weight PP for melt blown application and ICP for high speed injection molding.

Total Petrochemicals USA, Inc. is the American entity of Total Petrochemicals, headquartered in Brussels, Belgium. As part of Total SA, the world's fifth largest integrated petroleum company, Total Petrochemicals gains extensively from integration within refining. Based on this industrial rationale, the company operates large-scale facilities around the world, and in particular the United States and Europe.



TOTAL PETROCHEMICALS USA, INC.

TOTAL



#### **Corporate Office USA**

PO Box 674411 Houston, Texas 77267-4411 800,344,3462

**Research and Technology Center** 

PO Box 1200 Deer Park, Texas 77536 281.884.7500

Web: www.totalpetrochemicalsusa.com



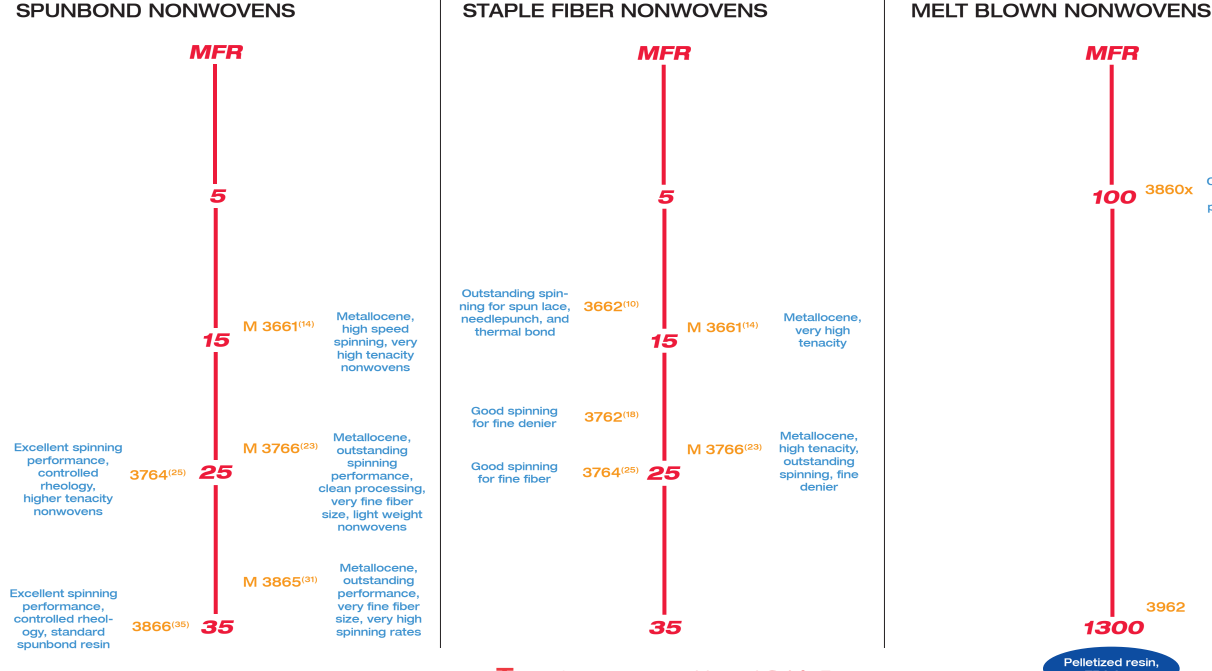




TOTAL PETROCHEMICALS

## Polypropylene

# resins for



Polypropylene

resins for

## TOTAL PETROCHEMICALS

# Polypropylene

resins for

