## LFT IN AUSTRALIA

### **Product Launch**

# The latest in Long Fibre reinforced Thermoplastic technology(LFT), is now available from Duromer.

The added reinforcement available through LFT has seen this product used for metal replacement and part consolidation in cars, planes and industrial applications. The superior physical properties provided have also been the key for LFT to supersede Short Fibre compounds in functional, safety and sports and leisure equipment.

Dr Raj Mathur will give insight into when and how LFT can be used and answer questions to help you solve your current design and product challenges!

Come and find out how LFT, Polystruct (by Duromer) can add something special to your current design and development projects. Join us in the afternoon at either of these locations.

#### Dr Raj Mathur

Plasticomp VP of Technology and Business Development

In June 2008 PlastiComp, a leading technology company in the field of reinforced polymer composites, announced that it had hired Raj Mathur as Business Development Manager. Raj will help PlastiComp further evolve its advanced materials and processes, particularly Pushtrusion Direct Long Fiber Reinforced Thermoplastic (D-LFT) technology and Complet, Long-Fiber Reinforced Thermoplastic (LFT) pellet technology. "I am very pleased to be part of PlastiComp because of its

intellectual portfolio in advanced engineering plastics that yields superior material properties well suited to industrial production," said Mathur. "PlastiComp also has a global outreach that is vital for strong business growth and positions the company as a leader in the industry." Mathur has over 18 years experience in strategic programme and product management, with ten of those years focused on international markets and development. He has served as consultant and manager for key industry leaders, **Launch Dates** 

#### **MELBOURNE**

Waverley RSL 161 Coleman Parade, Glen Waverley Monday 24th October 1.30pm for 2.00pm start.

#### **BRISBANE**

Partec Building
Moreton Institute of TAFE
1030 Cavendish Road, Mt Gravatt
Wednesday 26th October
3.30pm for 4.00pm start.

#### **SYDNEY**

Liverpool Catholic Club 424-458 Hoxton Park Road, Liverpool West **Thursday 27th October** 4.00pm - Preceded by a plant tour

4.00pm - Preceded by a plant tour at Duromer from 3.00pm

RSVP by the 17th October to your Duromer Representative to ensure you can be part of the future of polymer technology.

> including: Imation Corporation, Conoco and HITCO Carbon Composites. Mathur received his Bachelor degree in Metallurgical Engineering and his Master and PhD degrees in Materials Science and Engineering. He also holds an Executive MBA degree from Rotterdam School of Management and has four patents in the Aerospace, Automotive, Chemical, Building and Construction, and Semiconductor industries. He was awarded the Morton S. Traum Award for Best Research at Doctoral Level.

