

Emery Oleochemicals acquires InfiGreen polyols technology

Emery Oleochemicals, headquartered in Malaysia, has announced its recent acquisition of InfiChem Polymers' InfiGreen recycled polyols technology to extend further its portfolio of sustainable polyol solutions for use in rigid and flexible polyurethane foams. Financial details were not disclosed.

[image_0]

InfiChem Polymers' InfiGreen recycled polyols were established by **Ibrahim Sendijarevic** and were soon adopted by **Chrysler** in its moulded seat foam for the latest **Jeep** model. The **Emery Oleochemicals** range now comprises of **Emerox** polyols, made from renewable resources, and InfiGreen polyols, which are derived from recycled foams. The addition of these polyols should enhanced value and improved sustainability using the InfiGreen technology, says the company. These polyols are the mainstay of the newly created business unit Eco-Friendly Polyols (EP). The business expansion into Eco-Friendly Polyols is supported by a USD 50 million investment at Emery's facility in Cincinnati, OH, USA, previously announced in October 2012.

"Understanding the high growth potential this segment offers, the timely launch of our new business unit will enable us to better respond to the growing demand and push for environmentally-friendly polyol products. We are actively investing in upgrading and expanding our Cincinnati production facilities, while enhancing our R&D capabilities. The acquisition of the InfiGreen polyol technology further reinforces our commitment to being a one-stop chemical solutions provider for our customers," commented **Dr. Kongkrapan Intarajang**, Group CEO, Emery Oleochemicals.

Adresse:

<http://www.gupta-verlag.com/polyurethanes/news/industry/13534/emery-oleochemicals-acquires-infigreen-polyols-technology>