



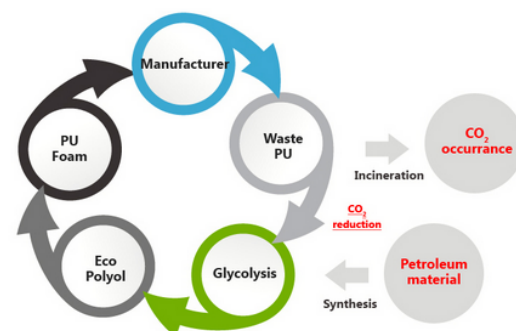
## Rinnai Opens New World-Class Manufacturing Facility in Melbourne

**Pacific Urethanes** has commenced supply of a fully formulated, zero ODP and low GWP rigid foam system to Rinnai's new manufacturing facility in Braeside. Through extensive collaboration with the engineers at Rinnai, our development chemists have utilised our onsite R and D facility to develop a foam which meets all of Rinnai's requirements for density, flow and heat loss for their range of hot water systems.

The developments were also conducted using Rinnai's high pressure Ecoplus™ machine from OMS. This ensured there was a high degree of confidence that the **Pacific Urethanes** results would be successfully reproduced in their new manufacturing facility.

The new Braeside facility will manufacture next generation hot water systems, and climate segment heating and cooling products for the Australian and international markets, targeting more than \$50 million in incremental annual exports through existing Rinnai global distribution channels.

Established in Melbourne in 1971, Rinnai Australia is a wholly owned subsidiary of Rinnai Japan, which is headquartered in Nagoya, the major industrial city of Victoria's sister state, Aichi Prefecture. Rinnai Japan currently operates 17 international subsidiaries and manufactures in 13 countries, employing 8,100 people and earning consolidated annual revenues of US\$3.4 billion.



## Successful Trials Using Ecopol

**Pacific Urethanes** has successfully completed its first production trial using 40% of Ecopol in the polyol blend. Ecopol is made by chemically recycling waste rigid foam back into a base polyol that can be formulated into all types of rigid foam systems, offering environmental and cost benefits to our partners.

**Pacific Urethanes** does not just pay lip service to its ISO14001 environmental management accreditation. We are at the forefront of improving the environmental impacts of the polyurethane industry by actively investing in a number of projects to achieve sustainability of our end products.

**To discover if an Ecopol based rigid foam is suitable for your application please contact Pacific Urethanes polyurethane formulation specialists.**



## Prime Resins Slab Lifting Boot Camp

The first Prime Resins Slab Lifting Boot Camp takes place Friday, July 28 in Atlanta USA

We will start at our Atlanta area headquarters and go off-site for hands-on experience in the field. This one-day intensive combination of classroom and hands-on experience will have you ready to hit the ground running with a foam slab lifting and soil stabilization business. If you buy a rig or a Revolution compact slab lifting system within 30 days of the class, we'll apply your full tuition toward the cost.

**Get more information and register below or contact Pacific Urethanes to assist.**

<http://www.primeresins.com/difference/prime-resins-slab-lifting-bootcamp/>

## IN THIS ISSUE

**Rinnai Opens New World-Class Manufacturing Facility in Melbourne**

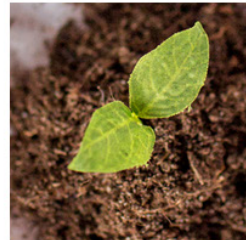
[Read More](#)

## Rinnai



**Successful Trials Using Ecopol**

[Read More](#)



**Prime Resin Slab Lifting Boot Camp**

[Read More](#)



**Contact details:**  
**Pacific Urethanes Pty Ltd**

**General Enquiries**  
Int +61 3 8779 0100  
Aus 1300 736 963  
Fax +61 3 8779 0110

**Operations Address**  
18 Malibu Circuit,  
Carrum Downs VIC 3201

[info@pacificurethanes.com](mailto:info@pacificurethanes.com)