

## **Bulletin**

## Klingstone® Paths

THE ANSWER TO SOME PARK LAND MAINTENANCE PROBLEMS!



Klingstone® Paths

Klingstone® is a single component, environmentally friendly polyurethane that permanently binds and stablises soil/sand by essentially gluing the particles together. It has the ability to bind aggregates of varying sizes from pea gravel to sand particles so is suitable for a variety of applications. These include:

- > Pea Gravel Pathways Retains the natural look of the pea gravel. Resulting in an aesthetically pleasing, safe and functional surfacing!
- Pathways around structures such as tree pits
- Soil Stabilisation
- Areas prone to high erosion, such as:
  - Walking tracks
  - Creek crossings
  - High traffic areas

## Klingstone®:

> Easy to apply Requires no specialised training for application

> Single Component No mixing required

Reacts with moisture in the air to cure completely Moisture Cured

Inert once cured Becomes a solid resin

Grade used will depend on application Two grades available

## Klingstone® Environmentally Friendly, Durable & Cost Effective

Era Polymers manufacture Klingstone® under licence in Australia which means local delivery times!

For more information visit:

- Fra Polymers @ http://erapol.com.au/klingstone
- Klingstone® Paths @ www.klingstonepaths.com

Want to know more, contact Jeffery Ryan on 02 9666 3788 or jeffery@erapol.com.au

April 2011



25-27 Green Street Banksmeadow NSW 2019, Australia

+61 2 9666 3788 F +61 2 9666 4805 E erapol@erapol.com.au

