

Advantages to using Dolocrete

- Utilises conventional handling/mixing equipment and techniques. Hence raw material can be brought on-site allowing for in-situ treatment of wastes
- Readily passes TCLP (leachate) testing requirements
- Enables safer transport of treated materials
- Enables disposal at lower classification landfills or on-site
- Liquid wastes and sludges are solidified. Clays, oils and organics are bonded
- Can be mixed with contaminated and highly saline waters
- Favourable mixing ratios
- Ability to absorb odours
- Treated materials can be reused on site
- Utilises only non-toxic materials in the process
- An environmentally responsible and cost-effective waste treatment solution
- Formulations are robust to account for "hot spots" during treatment
- Treatment of mixed wastes, such as inorganics and organic compounds
- Treatment of wastes with high moisture content (>70%), alleviating the need for expensive and time consuming decanting processes
- Pre-treatment capabilities providing waste products with better material handling characteristics
- Low treatment and Bulk out ratios which can prolong the life of landfill sites.