



TA Drilling (Sales) Ltd
Sidney Little Road
Churchfields industrial Estate
St Leonards on Sea
East Sussex TN38 9PU
Tel: +44 1424 854112
Fax: +44 1424 854231
E-mail: info@tadrilling.co.uk
Web: www.tadrilling.co.uk

PRODUCT DATA SHEET

EASY-DRY SLURRY SOLIDIFYING AGENT

Easy-Dry is a powdered free flowing non-toxic super absorbent developed for solidifying slurries created by directional drilling or Tunnelling operations

The addition of Easy-Dry to a liquid, slurry, silt or sludge allows the material to be stacked and handled as a solid rather than a difficult to handle slurry that is expensive to transport and dispose of.

Performance/Advantages

- Quick and easy to use
- Capable of absorbing 150 – 200 times its own weight in water
- Allows runny and self levelling material to be moved as a solid
- Allows full payload mucking away
- Negligible bulking (less than 2%)
- Reduces environmental impact of waste drilling slurries

Application

- Sprinkle on to material to be treated and work in.
- Treatment range 2- 7 kg/tonne depending on wetness/Solids content. (See customer testimonial on page 2)
- A stackable, soil-like consistency will develop.

Typical applications

- Chemical/industrial residues, brownfield clean up
- Geotechnical arising's from Drilling or Tunnelling operations
- Lagoon clearance
- Lake and waterway desilting

Safety

Non-hazardous, non-toxic, biodegradable. Contact T.A.Drilling for MSDS and handling advice.

Packaging 25 kg sack



Directors: P.J.BENFORD, J.STYLES, S.J.BENFORD, D.BELL Secretary: M.A.BENFORD
Registered Office: 93 Bohemia Road, St Leonards on sea, East Sussex, TN37 6RJ
Registered in England: No6444154 VAT Registration Number: 753 4719 16

PRODUCT DATA SHEET

EASY-DRY SLURRY SOLIDIFYING AGENT



“Been on site for the past two weeks and just to give you some feedback regarding your Easy-Dry trial. I must admit this is a great product and needs to be out in the industry. “

“The attached photographs have produced 60 ton of cuttings with approximately 5 bags from a slurry.”