ECOBASE

There are sound reasons for using Alex Fraser's Ecobase on your next project. It is the perfect alternative to packing sand with the inherent benefits of a recycled material.



Price advantage

Alex Fraser's Ecobase product has a significant density advantage that can save you big \$\$\$. Take the Density Advantage Challenge today – most of our customers save up to 10%.

2

Reliable supply

Experience the reassurance of knowing that your product will arrive reliably to your work site when you need it. Alex Fraser's dependable supply network can help reduce downtime and is backed by a modern transport fleet that delivers direct to your site. This strong back-up support can help you and your crew get the job done.

3

Wet weather application

Alex Fraser's Ecobase product has low plasticity compared to quarry rock allowing it to better handle damp conditions. Don't allow poor weather to cause delays; Ecobase can save you time and money – without compromising the result.

4

Environmental benefits

By using recycled products such as Ecobase you are helping to reduce landfill and preserving our natural resources. So, for the same price or less you can do your bit for the environment as well. You might be surprised at the additional credibility your project can gain by using recycled materials.

5

Workability

Ecobase is easy to compact with a vibrating plate or small roller. It is a material that stands up well in the side of trenches and eliminates imperfections in surface levels ensuring excess concrete usage is a thing of the past.

Common applications

Alex Fraser's Ecobase is commonly used for pipe bedding and backfilling, brick paving, waffle pod and concrete slab preparation, footpath bedding, exposed walkways and for low trafficked driveways.







Technical Information Sheet ECOBASE

Application	Under concrete slabs, backfilling, bedding material, footpaths, brick paving and woffle pods
Available	Dry
Loose Density (natural) (approx)	1.50 t/m3
Maximum Dry Density (approx)	1.90 t/m3
Optimum Moisture Content	13.5%
Colour	Red/Grey
Nominal Size	10mm

Composition includes:

Recycled concrete and brick with or without Reclaimed Asphalt Pavement (RAP), sand and/or fillers in a controlled manner to close tolerances of grading.

Test Value Before Compaction		
Sieve Size AS (mm)	Limits of Grading (% Passing by Mass) (approx)	
13.2	100	
9.5	90-100	
6.7	-	
4.75	60-87	
2.36	43-75	
1.18	-	
0.600	-	
0.425	15-40	
0.300	-	
0.150	-	
0.075	5-14	

TAKE THE DENSITY ADVANTAGE CHALLENGE TODAY. COMPARE AND CALCULATE YOUR COST SAVINGS.

Supplier	Product	Material Volume m3
Alex Fraser	Ecobase	m3
Alternate Supplier	Crushed Rock	m3

 X
 t/m3

 X
 t/m3

Quoted Price
X
X

Approx Total Cost \$

Also available on our website: www.alexfraser.com.au/calc.php



Recycling facilities

LAVERTON: 9-19 Alex Fraser Drive, Laverton North VIC 3026 (Melways 39 D12)

EPPING: 445-475 Cooper Street, Epping VIC 3076 (Melways 88 D1)

CLARINDA: 275-315 Kingston Road, Clarinda VIC 3169 (*Melways 78 K11*)

Fax: (03) 9371 8150

Email: sales@alexfraser.com.au **Web**: www.alexfraser.com.au



For sales and advice call 136 135