



PRODUCT DATA SHEET: Type 2.5 C (20mm) Roadbase

Applications

This material is typically used in the construction of the roads; this may include the subbase, the base and, the shoulders of the pavement.

Technical Properties

Property	Spe	cification	Typical Result
Particle Size Distribution	(%	Passing)	(% Passing)
19.0mm	80 - 100		100
9.5mm	5	55 – 90	72
4.75mm		10 – 70	54
2.36mm	3	30 – 55	36
0.425mm	1	12 – 30	11
0.075mm		5 – 20	6.6
Fines Ratio			0.43
Moisture (%)			5.2
Flakiness (%)			25
Linear Shrinkage	Maximum	7.5	4.6
Liquid Limit	Maximum	40	21.2
Plastic Limit			14.8
Plasticity Index	Maximum	14	6.4
Weighted Linear Shrinkage	Maximum		62
Weighted Plasticity Index	Maximum		86
CBR MDD			2.16
CBR OMC			8.2
CBR %	Minimum	15	40





Additional Requirements

Assessment and certification to the QLD TMR "Quarry Registration Scheme".

Note:

Typically hard rock materials that are available within the region are quarried from Metagreywacke deposits. These products have a tendency to change colour over time and will result in a change in colour from typical grey through to brown. The variance from grey to brown has little or no effect on the quality, durability or size of the final product.

Precautions

Suitable handling and work instructions should be developed for use of this product that takes into account safety information that is available on the Safety Data Sheet for quarried Meta-greywacke rock. The Safety Data Sheet is available from Nucrush's website at www.nucrush.com.au or by contacting Nucrush on Tel 07 5573 8000. Nucrush Pty. Ltd. Administration Tel 07 5573 8000 Fax 07 5573 2908

www.nucrush.com.au ABN 23 010 119 981

For more information about Nucrush and its products, please visit the Nucrush website at www.nucrush.com.au or email sales@nucrush.com.au.

Nucrush reserves the right to change product specifications without prior notification. Information in this publication and otherwise supplied to users is given in good faith and at the time of publication was accurate to the best of our knowledge. No warranty is given or is to be implied with respect to either the information or the suitability of the product for any particular purpose. The purchaser should independently determine the suitability of the product for the intended application. Copyright © 2015 Nucrush Pty. Ltd.