

Earthenware and Terracotta clays.

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		Filter	Bisque		Characteristics
			(Orton	(Orton	
			cones)	cones)	
SCHW	School White	60#	6	03 to 2	An excellent plastic easy to work, white to buff clay, with a broad firing range Orton cone 03 to 5. It is compatible with a wide range of commercial earthenware glazes. It has good balance, i.e. adequate tooth for hand-building but not too coarse on the hands when throwing.
SCHR	School Red	60#	6	03 to 2	A terracotta version of School White.
TWE	White	120#	06 to 04	03 to 01	Arguably the best earthenware clay available in Australia. It is a white firing clay suitable for most production techniques, including throwing, pressing, jigger jollying and hand-building. It offers excellent glaze fit at earthenware temperatures.
WHC	White Hand -building	30#	06 to 04	03 to 01	Outstanding vivid white hand-building clay. It offers glaze fit at earthenware temperatures and an extremely wide firing range. Ideal for throwing, hand-building, sculpting or slab work. One of the most versatile clays available.
KHC					
WTB	White Tile Body	120#	06 to 04	03 to 01	A fine white earthenware body specifically developed for tile production. It dries and fires flat and exhibits little shrinkage. WTB offers excellent glaze fit at earthenware temperatures.
CTC	Terracotta	60#	07 to 06	8 to 10	A fine, rich red terracotta clay. It has been filter pressed for high quality and consistent performance. Excellent glaze fit at earthenware temperatures.
PCE	Paper Clay - Earthenware		6	8 to 11	
TCPE			6	8 to 11	A terracotta version of Earthenware Paper Clay

Notes:-

- 1. Unless otherwise specified the bodies are filter pressed, vacuum de-aired and packed as bags of approximately 10 kg weight, i.e. 100 bags to the tonne.
- 2. Conditions and production techniques vary widely from pottery to pottery; consequently, we strongly advise thorough evaluation and testing of any clay body to ensure its suitability.
- Clayworks reserves the right to vary body specifications and composition, without notification.
 The information provided is the latest available and supersedes all earlier publications.

Edition: 25 May 2010 Page 1 of 1