

## Earthenware and Terracotta clays.

		Filter	Bisque (Orton cones)	Glaze (Orton cones)	Characteristics
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.
3. Clayworks reserves the right to vary body specifications and composition, without notification.
4. The information provided is the latest available and supersedes all earlier publications.