

COMPARISON CHART FOR YOUR CLAY

<u>STANDARD</u>	<u>AMACO</u>	<u>MILLER/LAGUNA</u>	<u>Match</u>
Porcelain Cone 10			
257	N/A.....	# 550..... WC-631	1
130	N/A.....	# 560..... WC-632	1
Stoneware Cone 10			
259	N/A.....	#700..... WC-625	2
101	N/A.....	#850..... WC-627	2
205	N/A.....	#900..... WC-628	2
153	N/A.....	#910..... WC-629	2
264	N/A.....	#950..... WC630	2
119	N/A.....	#1050..... WC-637	2
108	N/A.....	#1070..... WC-638	3
Stoneware Cone 8			
N/A	# 58.....	# 310..... WC-615	1
Porcelain Cone 5 6			
213	N/A.....	# 005..... WC-600	1
365	N/A.....	# 15 WC-616	1
213	# 65.....	# 16 WC-617	1
Stoneware Cone 5 6			
308	N/A.....	# 30 WC-601	2
200	N/A.....	# 40 WC-602	2
420	N/A.....	# 48 WC-605	2
N/A	# 48.....	# 50 WC-606	1
182*	# 46.....	# 55 WC-607	2/1
112**	# 480.....	# 60 WC-608	2/1
181 / 182*	# 38.....	# 65 WC-609	1
182*	# 27.....	# 66 WC-610	2/1
112 **	N/A.....	# 70 WC-611	1
225 / 266	N/A.....	# 75 WC-612	2
Earthenware Cone 06 05			
105	# 20.....	# 10 EM-100.....	1
105 grog	N/A.....	# 10g..... EM-101.....	1
N/A	# 25.....	# 10 T EM-103.....	1
103	# 67.....	# 20 EM-106.....	1
104	# 77.....	# 20g..... EM-107.....	1
295	N/A.....	# 200..... WC-635	1
239	N/A.....	# 250..... WC-636	1

All of the suggested bodies will work at the temperatures of their Standard Counterparts. However, the bodies are not identical. The following scale helps gauge comparability.

- 1 = Almost the same / equivalent
- 2 = similar
- 3 = closest we can offer