



LOW-FIRE CLAY	SKU	$\Delta 04$ Shrinkage	$\Delta 1$ Shrinkage
LF06 White	13500B	9.0%	11.0%
Pipenberg Raku	13527B	7.5%	10.0%
Raku II	13526B	8.5%	9.0%
Redart Terracotta	13530B	8.0%	13.5%
Redart Terracotta w/ Sand	13531B	6.0%	12.0%
Wolf Creek White	13570B	7.5%	10.0%

MID-RANGE CLAY	SKU	Total Shrinkage	$\Delta 5$ Absorption
Alpine White	12655B	11.68%	6.01%
Awaji Porcelain	12690B	11.39%	0.97%
CKK6	12651B	11.66%	1.97%
CKK6 w/ Grog	12653B	9.64%	2.64%
Dove Porcelain	12660B	13.77%	1.54%
Eclipse Pottery Clay	12698B	10.13%	0.19%
Fool's Gold Pottery Clay	12696B	13.9%	1.28%
Klamath Brown	12634B	11.37%	1.72%
Klamath Buff	12633B	10.88%	1.77%
Klamath Red	12631B	11.73%	1.44%
Klamath White	12632B	11.48%	3.38%
Klamath Yellow	12635B	12.0%	3.95%
Sea Mix 6	12648B	11.32%	1.64%
Sea Mix 6 w/ Grog	12657B	11.08%	1.60%
Sea Mix 6 w/ Sand	12654B	10.29%	1.47%
Sea Mix Speckled	12649B	11.09%	2.95%
Seattle Freeze	12691B	10.67%	0.07%
Vashon Buff	12609B	14.34%	0.71%
Vashon Buff w/ Grog	12616B	11.45%	1.83%
Vashon Gray	12613B	11.54%	0.47%
Vashon White	12608B	13.25%	2.72%
Vashon White w/ Grog	12607B	12.21%	2.03%

SEATTLE POTTERY SUPPLY

SHRINKAGE & ABSORPTION CHART



HIGH-FIRE CLAY	SKU	$\Delta 10$ Shrinkage
Columbia White	11750B	13.5%
Grolleg Porcelain	11840B	12.5%
Kenzan Porcelain	11850B	12.5%
Sculpture Buff - Coarse	11770B	11.0%
Sculpture Buff II - Fine	11771B	11.0%
Sea Mix 10	11844B	12.5%
Suzuki Porcelain	11805B	10.5%

All shrinkage and absorption rates are averages and are considered accurate within ± 0.02

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Clay on the left is SPS Eclipse, as greenware, bisque-fired, and glazed. Fired at $\Delta 5$, made by Denny Porter. Clay on the right is Sea Mix Speckled with SP212 Tomato Red glaze, made by Frank Jacques.