

Pint Weight (oz)	Litre Weight (kg)	SG of Clay	SG of Unleaded Glaze	SG of Low Sol Glaze	Dry Weight of Clay per litre of slip (kg)	Dry Weight of Unleaded Glaze per litre of slip (kg)	Dry Weight of Low Solubility Glaze per litre of slip (kg)
30	1.5	2.5	2.7	3.1	0.833	0.794	0.738
31.5	1.575				0.958	0.913	0.849
31	1.55	2.5	2.7	3.1	0.917	0.874	0.812
31.5	1.575				0.958	0.913	0.849
32	1.6	2.5	2.7	3.1	1.000	0.953	0.886
32.5	1.625				1.042	0.993	0.923
33	1.65	2.5	2.7	3.1	1.083	1.032	0.960
33.5	1.675				1.125	1.072	0.996
34	1.7	2.5	2.7	3.1	1.167	1.112	1.033
34.5	1.725				1.208	1.151	1.070
35	1.75	2.5	2.7	3.1	1.250	1.191	1.107
35.5	1.775				1.292	1.231	1.144
36	1.8	2.5	2.7	3.1	1.333	1.271	1.181
36.5	1.825				1.375	1.310	1.218
37	1.85	2.5	2.7	3.1	1.417	1.350	1.255

Pint Weight is the Weight of One Pint of Slip in ounces

Litre Weight is the Weight of One Litre of Slip in Kgs

#### Example

To make up a glaze slop with an SG of 1.5: Every 1lt of slop will need 738gm low sol glaze powder or 794gm of unleaded glaze powder. Therefore 5lt slop will need 3,690gm low sol or 3,970gm unleaded.

*Disclaimer: This information is provided for guidance only and no reliance shall be placed on it by the user, in whole or in part.*