Kingline[™] **Dinnerware**



Top Choice for Schools.

From school cafeterias to trendy diners, Kingline is the top choice for casual dining. Our medium weight melamine offers style as well as functional durability at a great value.



Benefits



Value
Price and replacement cost versus china make this line a great value for the money



DurableMade of sturdy, breakresistant melamine



Stain Resistant
Resists oils and staining



Tough DesignReinforced stress points for added protection





White(02)	Black(03)	Red(05)	Tan(25)	Adobe(70)	Sandshade(92)*	
Prod No	Description			Color		Pack
Kingline Pl	ates					
KL116 ∆	10" Dinner Plate			02, 03, 25	02, 03, 25	
KL200 ∆	9" Dinner Plate		02, 03, 05, 25,	70	48 ea	
KL920 ∆	9" Dinner Plate			92		48 ea
KL201 ∆	7.25" Sandwich Plate			02, 03, 05, 25		48 ea
KL204 △	6.5" Pie Plate		02, 03, 05, 25		48 ea	
KL205 ∆	5.5" Bread & Butter Plate		02, 25, 70		48 ea	
Kingline Co	ompartment Plates					
KL102 ∆	10", .75" D, 3-Compartment Plate			02, 25, 70	02, 25, 70	
KL203 ∆	8.75", 1.25" D, 3-Compartment Plate			02, 25		
Kingline O	val Platters					
KL126 △	13.5" x 9.75" Oval Platter			02, 25	02, 25	
KL127 ∆	12" x 9" Oval Platter			02, 03, 05, 25,	02, 03, 05, 25, 70	
Kingline Bo	owls & Cup					
KL350 ∆	8 oz Bouillon Cup			02, 03, 05, 25	02, 03, 05, 25	
KL115 ∆	16 oz, 6.13" Chowder Bowl			02, 25	02, 25	
KL108 ∆	14 oz, 5.5" Nappie Bowl			02, 25	02, 25	
KL119 ∆	12.5 oz, 5.5" Rimmed Nappie Bowl			02, 25	02, 25	
KL924 ∆	12.5 oz, 5.5" Rimmed Nappie Bowl			92	92	
KL121 ∆	10 oz, 5.88" Grapefruit Bowl			02, 25	02, 25	
KL118 ∆	10 oz, 5.13" Nappie Bowl			02, 03, 05, 25	02, 03, 05, 25	
KL123 △	8 oz, 7.75" Wide Rimmed Salad Bowl			02	02	
KL800 ∆	5 oz, 5" Rimmed Fruit Bowl			02, 25, 70	02, 25, 70	
KL805 ∆	4.75 oz, 4.5" Rimmed Fruit Bowl			02, 03, 05, 25	02, 03, 05, 25	
KL928 ∆	4.75 oz, 4.25" Rimmed Fruit Bowl			92	92	

NSF Listed products are designated with a $\pmb{\Delta}$ and may be prefixed with an N

Note: Melamine dinnerware is not recommended for microwave



^{*}Sandshade items vary in color, hue and intensity from piece to piece