

Extra Condiments

Selected Stores only	Mone flore	Ingreducts	WHEAT	GLUTEN	GLUTEN SOURCE	EGGS	MLK & MILK PRODUCTS	soy	FISH	MOLLUSC	CRUSTACEA	PEANUTS	TREE NUTS	TREE NUTS SOURCE	SESAME	LUPINS	SUPHITES	LACTOSE FREE	Serving E Size (g) (4	nergy LI) Prote	ein (g) Fat Tot	al Fat Saturated (0)	Carbohydr alex (g)	gans (g) Sodium	Serving Size / 100g	Energy (KJ / 100g)	Protein (g / 100g)	Fat Total (g / 100g)	Sat Fat (g / 100g)	Carbohydrales (g / 100g)	Sugara (g / Sodium 100g) 100g)	g / Column38
0	□ Bide Condinants																															
	Serent W Sour Dipping Tub	Water, Sugar, Vyneger, Thickeyers (1429, 415), Tomato paste, Salt, Fruit Concentrate, Worcestershire stacks, Spitel, Class (110, 136).		Y	WHEAT	N	N	N	Y	N	N	N	N		N	N	T		31	193 0	0.1 0.1	0.1	11.2	9.8 198	100	623	0.3	0.3	0.3	36.1	31.6 60	
0	BBQ Plans Dipping Yub	Sugar, Water, Fruit Pasms (Including Plum Pasts (2N), Acidity Regulators (200, 200), White Vinegar, Terlyaki Sauce (Contains Whear, Suphear), Tomato Pasts, Trickeners (1402, 415), Satt, Vegetable Cit, Vegetable Pouner, Cultur (1500), Preservative (1201, Spize).		Y	WHEAT	N	N	Y	N	N	N	N	N		N	N	т		31	258 0	0.2 0.3	0.1	14.1	12.7 275	100	832	0.6	1.0	0.9	45.5	41.0 86	
	Creamy Garlo Alail Dipping Teb	Canada Cli Princence With Anticulatur (2001). These Vinegar. Even Strange Rigg. Siquir. Section & Mantard Seeds. Section & Mantard Seeds. Section & Mantard Seeds. Section & Mantard Seeds. Section & Section & Section Sectio	т	т	WHEAT	Y	Y	т	т	н	N	N	N		т	N	N		25	360	0.2 4.5	0.4	11.2	10.1 127	100	1640	0.8	18.0	1.6	468	40.4 50	
	Opiny Dipping Tub	Vegetable Oil, Water, Egg Yok (S'K), White Vinegar, Supar, Sult, Thickeners (1462, 1450, 415), Yeast, Chil Poulde (175), Vegetable Foudars, Lemon Juice Concentrate, Addity Regulator (200), Freservative (200), Spice Sarrace, Articulator (200)		N		Y	N	Y	N	N	N	N	N		N	N	т		25	520 0	0.4 13.2	1.1	1.4	0.8 258	100	2080	1.6	52.8	4.4	5.6	3.2 10	2
	Kishing Soutet	Concentrated Tornatoes, Sugar, Salt, White Vinegar, Natural Flavours (contains Garlic), Citric Acid.		N		N	N	N	N	N	N	N	N		N	N	N		12	61 0	0.1 0.0	0.0	3.3	3.0 98	100	508	0.8	0.0	0.0	27.5	25.0 81	