



## Diacetyl, Acetoin and Acetyl Propionyl Ingredient List\*

Flavor	Part #	Diacetyl%	Acetoin %	Acetyl Propionyl %
555	FW-555		0.29	
Almond Toffee Candy	FW-ATT		0.447	
Amaretto	FW-ATT		0.17	
Banana Split	FW-BSP		0.087	
Bavarian Cream	FW-BAV		0.114	
Black Currant	FW-BCU		0.09	
Blueberry Graham Waffle	FW-BGW		0.017	
Bubbas Pig Sap	FW-SAP		0.25	
Butter Toffee	FW-BTE		0.344	
Butterscotch	FW-BUH		1.074	
Café Coffee	FW-CAE		0.557	
Café Cream	FW-CFM		0.334	
Captain Crunch Type	FW-CNH		0.004	
Caramel Candy	FW-CAR		2.98	
Caramel Cinnamon Roll	FW-CCR		1.68	
Chai Tea	FW-CEA		0.012	
Cheesecake	FW-CHE		0.227	
Cinnamon Roll	FW-CRL		0.371	
Creamy Coconut	FW-CCT		0.011	
Dutch Apple Pie	FW-DUP		0.097	
Eggnog	FW-EGG		0.372	
English Toffee	FW-ENG		0.471	
Gingerbread	FW-GRB		0.001	
Hard Candy	FW-JOL		0.153	
Hazelnut	FW-HAZ		0.995	
Horchata	FW-HOR		0.023	

Irish Cream	FW-ICR		0.443	
Jamaican Rum	FW-JRU		0.763	
Jungle Juice	FW-JUN		0.077	
Kahlua & Cream	FW-KCM		1.038	
Kahlua Type	FW-KUA		1.73	
Kiwi	FW-KIW		0.103	
Mango	FW-MAN		0.017	
Maple Pecan	FW-MPC		0.75	
Moose Milk	FW-MOO		0.560	
Nutella Type	FW-ELA		0.173	
Pecan	FW-PEC		2.01	
Praline & Cream	FW-PRA		1.323	
Pumpkin Spice	FW-PKS		0.407	0.242
Re(4)nu	FW-RE4		0.179	
Ruby Relaxer	FW-RRX		0.16	
Salem, Oregon	FW-SAO		0.2	
Salt Water Taffy	FW-SAL		0.002	
Salty Butter Balls	FW-BAL		1.399	
Salted Caramel	FW-STL		1.014	
Scooby Drink	FW-SCO		0.061	
Strawberry Kiwi	FW-SKI		0.052	
Sugar Cookie	FW-SUG		0.019	
Sunrise Tobacco	FW-SUT		1.01	
Sunrise Menthol Tobacco	FW-SUM		0.75	
Sweet Cream	FW-SWC		3.588	
Toasted Almond	FW-TAL		0.871	
Toffee Dream Cream	FW-TDC		0.24	
Vanilla Bean Ice Cream	FW-VIC		0.033	
Vanilla Butternut	FW-VBU		0.381	
Vanilla Custard	FW-VCU		0.537	
Watermelon	FW-WAT		0.306	
Yogurt	FW-GUT	0.036		

\* This is a complete list of everything we sell online at [www.FlavorWest.com](http://www.FlavorWest.com). If the flavor is not on this list it means

that the flavor does not contain any Diacetyl, Acetoin or Acetyl Propionyl.

**x Jason Sterns**

Flavor West MFG LLC.