



## REGULAR PRODUCTS CHOSEN BY THE SELECTIVE BOARD

February 2009 Analysis Period

Universe	Category	Country of origin	Product's characteristics (Quality, vintage, regulated designation, etc.)	Format (ml)	Approximate retail price
Spirits	Liquor & Cream	Canada	Aperitif Liquor	750	\$19.70
Spirits	Liquor & Cream	Canada	Cream maple flavoured	750	\$26.70
Spirits	Tequila	Mexico		750	\$35.50
Spirits	Whisky Scotland	United Kingdom of Great Britain	Blend	750	\$23.35
Wine accompanying meal	Argentina	Argentina	Chardonnay	750	\$13.95
Wine accompanying meal	Beaujolais	France	Moulin-à-vent	750	\$20.00
Wine accompanying meal	Bordeaux Red	France	Vin de château	750	\$19.95
Wine accompanying meal	Bourgogne White	France	Chardonnay	750	\$22.00
Wine accompanying meal	Bourgogne Red	France	Mercrey	750	\$22.95
Wine accompanying meal	Canada	Canada	Red	750	\$14.95
Wine accompanying meal	Chile	Chile	Sauvignon White	750	\$12.85
Wine accompanying meal	Chile	Chile	Carmenère	750	\$13.25
Wine accompanying meal	Various Countries White	Eastern Europe	No product retained		
Wine accompanying meal	Spain	Spain	Monastrell	750	\$13.70
Wine accompanying meal	United States White	United States	White	750	\$15.00
Wine accompanying meal	United States Red	United States	Red	750	\$10.95
Wine accompanying meal	United States Red	United States	Red	750	\$19.05
Wine accompanying meal	France Other Regions + wine accompanying meal	France	Côtes-de-provence	750	\$16.30
Wine accompanying meal	France South West	France	Madiran	750	\$19.95
Wine accompanying meal	Italy other regions White	Italy	Pinot grigio	750	\$10.05
Wine accompanying meal	Italy other regions Red	Italy	Montepulciano-d'abruzzo	750	\$16.00
Wine accompanying meal	Italy Tuscany Red	Italy	Red	750	\$19.00
Wine accompanying meal	Portugal	Portugal	Red	750	\$13.95
Dessert Wine + Aperitif	Rosé	United States		750	\$12.80
Dessert Wine + Aperitif	Rosé	France	Bordeaux Rosé	750	\$13.95
<b>Total retained products:</b>		<b>24</b>			

This list is only indicative. The selected products have to be analysed by our Laboratory to make sure they meet the required standards for chemical and microbiological composition.