

Protect beverage quality and packaging all year round

Temperature risk calendar

Seasonal changes can impact transport conditions. Exposure to unfavourable conditions may affect the quality of alcoholic beverages in transit and create an environment inside the container where packaging could be damaged.

The risks defined in the table below take into account a variety of factors: mainly the greenhouse effect inside the container, thermal shocks between day and night, but also humidity levels, condensation risk, cloud cover... and our different container types provide an easy and effective solution:

- Protects against extreme temperature fluctuations (thermal shock)
- Limits temperature increases within the container
- Helps preserve taste, aroma, shelf life of beverages, while preserving the elegance of the bottles and their packaging
- Can be used on all trade lanes lanes, across all seasons, available in a range of sizes

Recommendations		
Container Type	Departure	Arrival
Reefer	Extreme	Extreme
	Extreme	Very High
	Very High	Extreme
VinLiner	Very High	High
	High	Very High
	High	High
	High	Very High
Reefer	Very High	High
	Very High	Very High
	Extreme	Very High
	Extreme	Extreme

For any situation not specified in the table — for example, a shift from Very High (Orange) to Very High (Blue) — this indicates a significant fluctuation, requiring the use of a reefer container to best protect the commodities.

Top Origin/Dest		Q1			Q2			Q3			Q4		
Regions	Countries/Areas	January	February	March	April	May	June	July	August	September	October	November	December
Europe	France	Extreme	Very High		High	Very High		Extreme			Very High	High	Very High
	South Europe	Very High		High	Very High			Extreme			Very High	High	Very High
North America	US - EC	Extreme		Very High	High	Very High	Extreme			Very High	High	Very High	
	US - WC	Very High					Extreme			Very High			
	Canada - WC	Very High		High		Very High		Extreme		Very High	High	Very High	
	Canada - EC	Extreme		Very High	High	Very High		Extreme		Very High	High	Very High	Extreme
Central America	Panama	Very High		Extreme							Very High		
South America	Chile & Argentina	Extreme			Very High	High				Very High	Extreme		
North-East Asia	Japan & Shanghai	Very High		High		Very High	Extreme			Very High	High	Very High	
	Korea	Extreme		Very High	High	Very High		Extreme			High	Very High	Extreme
East Asia	Hong Kong & Taiwan	Very High		High	Very High	Extreme			Very High	High	Very High		
South-East Asia	Singapore & Thailand	Extreme											
Oceania	Australia & NZ	Extreme			Very High	High				Very High	Extreme		
Africa	South Africa	Extreme			Very High	High				Very High	Extreme		
Middle-East	Dubai	Very High		Extreme							Very High		

*The above recommendations are provided as general guidelines based on seasonal temperature trends and associated risks for sensitive cargo. They are non-contractual and must be assessed in relation to each shipment's specific context, including product sensitivity, time on terminal, route duration, and weather conditions at origin and destination.