Hillebrand GORI

Temperature and humidity implications in wine & beer

Understand and assess the risk in your planned shipping route to ensure your beverages arrive at destination in optimum condition. Humidity and thermal shocks can damage the quality of your wines and beers. Enquire about our solutions to predict the climate conditions in your route and protect your beverages.

Contact us

Temperature and humidity implications in wine

* Wine comfort zone: +10°-20°C / 50-68°F

Very hot Above +30°C/86°F	Hot +21°C/70°F to +30°C/86°F	Mild +10°C/50°F to +20°C/70°F	Cold +5°C/41°F to +10°C/50°F	Cold & very cold Under +5°C/41°F
Possible/probable loss of free sulphur dioxide			Possible/probable tartrate crystal precipitation	
Possible loss of acidity/freshness/zestiness		Natural chemical/sensory changes		
Possible formation of oxidative/reductive characters on nose/palate				
Possible loss of fresh fruit aromas				
Possible accelerated development (premature ageing)				
Probable color change (formation of brown hues in white and red wines)			Probable appearances of sediments in whites & reds caused by precipitation of phenolic material	
Probable loss of closure integrity due to wine expansion and leaking			Possible/probable package and closure damage if freezing occurs	



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Temperature and humidity implications in beer

* Beer comfort zone: +5°-20°C / 41-68°F

Very hot Above +30°C/86°F	Hot +21°C/70°F to+30°C/86°F	Mild +5°C/41°F to +20°C/68°F	Cold & very cold Under +5°C/41°F			
Formation of light-struck (skunk / leeky) flavour in clear or green glass at any temperature if exposed to sunlight or fluorescent lights						
	rmation especially with motion					
Accelerated aging						
Taint contamination due to lacquer breakdown in cans or crown corks						
	Decline in bitterness – change of bitter/sweet ratio					
Possible/probable bottle label damage, especially if damp						
			Probable package damage if freezing occurs – split cans, broken bottles			

