

# Cold chain

[Back to the list of other tables](#)



Tables that are used to capture cold chain data

## Sensor

Field name	Description	Type	Indexed
<b>ID</b>	The unique identifying number assigned to this sensor	Alpha	*
<b>locationID</b>	The ID of the location to which this sensor belongs	Alpha	*
name	The name of the sensor	Text	
macAddress	The mac address of the sensor	Text	
batteryLevel	The most recent battery % reading of the sensor	Real	
temperature		Real	
lastConnectionDate		Date	
lasstConnectionTime		Time	
<b>storeID</b>	The ID of the store to which this sensor belongs	Alpha	*
logInterval	The interval between taking temperature readings (in seconds)	Long	
numberOfLogs		Long	
is_active	Whether the sensor is marked as active or not	Boolean	
log_delay_time		Time	
log_delay_date		Date	
programmed_date		Date	
programmed_time		Time	
asset_ID		Alpha	

## SensorLog

Field name	Description	Type	Indexed
<b>ID</b>		Alpha	*
<b>sensorID</b>		Alpha	*
<b>locationID</b>		Alpha	*
aggregation		Alpha	
date		Date	
time		Time	
<b>customData</b>		Object	*
isInBreach		Boolean	
<b>storeID</b>		Alpha	*

Field name	Description	Type	Indexed
temperature		Long	

## sensorLogItemLineJoin

Field name	Description	Type	Indexed
ID		Alpha	*
itemLineID		Alpha	*
sensorLogID		Alpha	*

## temperature\_breach

Field name	Description	Type	Indexed
ID		Alpha	*
start_date		Date	
start_time		Time	
end_date		Date	
end_time		Time	
location_ID		Alpha	
store_ID		Alpha	
temperature_breach_config_ID		Alpha	
acknowledged		Boolean	
sensor_ID		Alpha	
threshold_maximum_temperature		Long	
threshold_minimum_temperature		Long	
threshold_duration		Int	
type		Alpha	

## temperature\_breach\_config

## temperature\_log

From:  
<https://docs.msupply.org.nz/> - mSupply documentation wiki

Permanent link:  
[https://docs.msupply.org.nz/tables\\_fields:other\\_tables:coldchain?rev=1675133560](https://docs.msupply.org.nz/tables_fields:other_tables:coldchain?rev=1675133560)

Last update: 2023/01/31 02:52

