

# 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

### sensorLogItemLineJoin

### temperature\_breach

# temperature\_breach\_config

## temperature\_log

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

Permanent link: [https://docs.msupply.org.nz/docs/tables\\_fields:other\\_tables:coldchain?rev=1675131850](https://docs.msupply.org.nz/docs/tables_fields:other_tables:coldchain?rev=1675131850)

Last update: **2023/01/31 02:24**

