

Temperature records & opening and closing checks

Date 31/12/2024
Company name Business Name
Company address Alleppey Restaurant 332 Kingston Road EPSOM KT19 0DT UNITED KINGDOM, Springfield, Epsom2, UK, KT19 0DT.
Unit name Varsha Unit
Template name Varsha2
Unit manager name
Temperature in Degrees celsius
Event Abc

Opening checks	YES	NO
Check utensils		NO
Check Hand wash		NO
Check expire dates		NO
test Event		NO
Enter Opening/Closing Check		NO
are the fire exits clear?		NO
Check For Water		NO
Test		NO
Test 1		NO
Check Avaibility		NO
Check Bed Arrangement		NO
testShreyasOpeningChecks		NO
testD		NO
testShreyasD		NO

Temperature Records for 31/12/2024

Item Names	16:03
test1	-
Test2	-

Temperature Records for 01/01/2025

Item Names	16:03
test1	-
Test2	-

Temperature Records for 02/01/2025

Item Names	16:03
------------	-------

test1	-
Test2	-

Temperature Records for 03/01/2025

Item Names	16:03
test1	-
Test2	-

Temperature Records for 04/01/2025

Item Names	16:03
test1	-
Test2	-

Temperature Records for 05/01/2025

Item Names	16:03
test1	-
Test2	-

Temperature Records for 06/01/2025

Item Names	16:03
test1	-
Test2	-

Temperature Records for 07/01/2025

Item Names	16:03
test1	-
Test2	-

Temperature Records for 08/01/2025

Item Names	16:03
test1	-
Test2	-

Temperature Records for 09/01/2025

Item Names	16:03
test1	-
Test2	-

Temperature Records for 10/01/2025

Item Names	16:03
test1	-

Test2	-
-------	---

Temperature Records for 11/01/2025

Item Names	16:03
test1	-
Test2	-

Temperature Records for 12/01/2025

Item Names	16:03
test1	-
Test2	-

Temperature Records for 13/01/2025

Item Names	16:03
test1	-
Test2	-

Temperature Records for 14/01/2025

Item Names	16:03
test1	-
Test2	-

Temperature Records for 15/01/2025

Item Names	16:03
test1	-
Test2	-

Closing checks	YES	NO
Clean all equipments / Utensils		NO
Clean floor		NO
Close all electric		NO
test		NO

These records have been created by using the Catertool app. The temperatures have manually been entered by a member of the above company and dated stamped by Catertool.