# **Test Plan for Nespresso Coffee Machine**

Written date: May.15.2023

Written by: Yuhwa Jang

#### Test Product:

Nespresso DeLonghi, EN550S

# Object:

The object of this test plan is to verify the functionality, quality, and usability of the Nespresso coffee machine in the U.S.

#### **Environment:**

The test environment will consist of a fully assembled and functional Nespresso coffee machine, Nespresso capsules of different flavors, and a power outlet.

#### Scope:

The scope of this test plan is to ensure that the coffee machine can perform its intended functions as expected. This includes testing the coffee machine's one-touch recipe functionality, milk froth regulator, rapid heat-up time, easy cleanup process, compatibility with Nespresso capsules, 19-bar high-pressure pump, electric power plug, and practical design.

## **Testing Types:**

Functionality test, Compatibility test, Performance test, Safety test, Quality test, and Usability test.

#### References:

Nespresso coffee machine user manual.

User experience guidelines for the coffee machine from Nespresso Webpage.

Relevant electrical safety standards and regulations.

## Test Cases:

1. Electric Power Plug Compatibility Test (Type: Compatibility Test)

Test the electric power plug and ensure that it is compatible with the power outlets in the U.S. and adheres to electrical safety standards in the U.S.

2. One-Touch Buttons Functionality Test (Type: Functional Test)

Test the functionality of the six one-touch buttons and ensure that the coffee machine can prepare Creamy Lattes, Latte Macchiatos, Cappuccinos, Warm Milk, Espresso and Coffee as expected.

3. Coffee Quality Test (Type: Quality Test)

Test the quality of the coffee by brewing several times and checking if the taste, temperature, consistency, and absence of any residue from the capsules meet the expected standards.

4. Capsule Flavor Compatibility Test (Type: Functional Test)

Test the compatibility of the coffee machine with a variety of Nespresso capsule flavors, both regular and decaf, and ensure that the coffee machine can brew them as expected.

5. User Interface Test (Type: Usability Test)

Test the coffee machine's user interface by navigating through the menu options and settings, ensuring that they are easy to understand and use.

6. Water Tank and Drip Tray Test (Type: Functional Test)

Test the coffee machine's water tank and drip tray by ensuring they are easily accessible and can be removed and reattached without any difficulty.

7. Milk Frothing Capability Test (Type: Functional Test)

Test the coffee machine's milk frothing capability and ensure that the automatic froth-er can create rich, long-lasting foam that is creamier than the competition.

8. Rapid Heat-Up Time Test (Type: Performance Test)

Test the rapid heat-up time and ensure that the thermos-block can speed up the coldstart heating time to seconds and maintain the perfect temperature between cups.

## 9. Easy Cleanup Test (Type: Functional Test)

Test the easy cleanup process with no waste and ensure that the used capsules are automatically ejected into an internal storage container, which can be emptied and recycled when full.

## 10. Cleaning Cycle Test (Type: Functional Test)

Test the coffee machine's cleaning cycle by running the cleaning process to ensure that it functions properly and thoroughly cleans the machine.

## 11. 19-Bar High-Pressure Pump Test (Type: Performance Test)

Test the 19-bar high-pressure pump and fast heat-up system and ensure that the coffee machine can prepare milk-based recipes in less than 40 seconds by easily inserting, automatically piercing, and brewing capsules.

### 12. Electrical Safety Testing (Type: Safety Test)

Test the coffee machine to ensure that it is grounded properly and that there are no electrical faults or malfunctions that could lead to electric shock or fire hazards.

### 13. Overheating Safety Test (Type: Safety Test)

Test the coffee machine for overheating by allowing the machine to heat up the water and checking that the temperature does not exceed the recommended levels to ensure user safety.

#### 14. Practical Design Test (Type: Usability Test)

Test the practical design of the coffee machine and ensure that it has a sliding drip tray for different cup or glass sizes, removable milk container with rinsing function, and illuminated buttons.

#### Conclusion:

This test plan outlines the various test cases that will be conducted to ensure that the Nespresso Coffee Machine meets the expected standards. The results of these tests will be used to identify any issues or defects in the coffee machine and ensure that it meets the needs of its users.