







Refer to this comprehensive guide for detailed daily cleaning instructions for the **NESCAFE**. **Core Barista** brewer. The front page serves as a convenient checklist, providing a quick overview of the cleaning tasks. For more in-depth guidance, the subsequent pages offer step-by-step instructions for each cleaning process, ensuring you have the necessary information whenever it is required.

Materials Needed

- 2-3 clean, soft dry clothes for drying and internal wipe down
- 1 damp microfiber cloth for external brewer wipe down
- 1 soft bristle brush

- Non-abrasive food grade liquid soap
- · Sink for washing and rinsing
- Empty container (min. 600ml capacity, max. height 5")

DAILY CLEANING CHECKLIST

- 1. Perform a rinse cycle.
- 2. After the rinse is complete, switch off the machine.
- 3. Remove the canisters from the machine.
- 4. Remove and empty the drip tray.
- 5. Remove the product chutes from the canisters
- 6. Remove the mixing bowl, nozzle manifold and hoses from the machine.
- 7. Pull whipper blades from whipper shafts.

- 8. Wipe interior of machine down.
- 9. Clean under canister plate.
- 10. Wash and sanitize chutes, drip tray, mixer bowls, whipper blades, canister plate, nozzle manifold, and hoses.
- 11. Reassemble.
- 12. Wipe down exterior of machine.



Refer to this comprehensive guide for detailed daily cleaning instructions for the **NESCAFE**. **Core Barista** brewer. The front page serves as a convenient checklist, providing a quick overview of the cleaning tasks. For more in-depth guidance, the subsequent pages offer step-by-step instructions for each cleaning process, ensuring you have the necessary information whenever it is required.

Cleaning Procedures

Materials Needed

- 2-3 clean, soft dry clothes for drying and internal wipe down
- 1 damp microfiber cloth for external brewer wipe down
- · 1 soft bristle brush

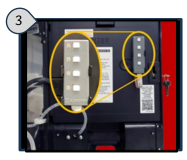
- Non-abrasive food grade liquid soap
- · Sink for washing and rinsing
- Empty container (min. 600ml capacity, max. height 5")



Unlock and open the brewer door.



Place an empty container under the dispense.



Press B on the controller to initiate a rinse, shut the door.



After the rinse is complete, turn off the machine.



Turn the canister chute upward and remove the canisters.



Remove and empty the drip tray.



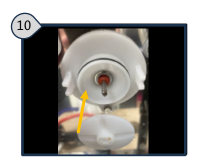
Remove the chutes from the canisters.



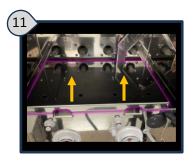
Remove the mixing bowl, nozzle manifold and hoses.



Remove the whipper blades.



Clean the area behind the whipper blades.



Wipe the interior with a damp soft cloth, then remove canister plate.



Clean area beneath canister plate.

IMPORTANT: DO NOT WASH THE PRODUCT CANISTERS.

If you do wash the canisters, they must be fully disassembled, then left to air dry for 24 hours. It is crucial that there is no moisture on any of the canister parts before reassembling them.

Canisters typically only need an annual cleaning.



Refer to this comprehensive guide for detailed daily cleaning instructions for the **NESCAFE**. **Core Barista** brewer. The front page serves as a convenient checklist, providing a quick overview of the cleaning tasks. For more in-depth guidance, the subsequent pages offer step-by-step instructions for each cleaning process, ensuring you have the necessary information whenever it is required.

Cleaning Procedures

Materials Needed

- 2-3 clean, soft dry clothes for drying and internal wipe down
- 1 damp microfiber cloth for external brewer wipe down
- 1 soft bristle brush

- Non-abrasive food grade liquid soap
- Sink for washing and rinsing
- Empty container (min. 600ml capacity, max. height 5")



Wash and sanitize the mixing bowl, nozzle manifold and hoses, following local health code standards.



Dry all product-contacting parts thoroughly to avoid product build up on parts.



Wipe down the exterior of the machine and reassemble interior.



After the rinse is complete, turn off the machine.

IMPORTANT: DO NOT WASH THE PRODUCT CANISTERS.

If you do wash the canisters, they must be fully disassembled, then left to air dry for 24 hours. It is crucial that there is no moisture on any of the canister parts before reassembling them.

Canisters typically only need an annual cleaning.