

PHILIPS

Espresso machine descaler

1 descaling cycle

Prolong machine lifetime

Improves coffee taste



CA6700/55



Remove scale and prolong your machine lifetime

Decalcifying your espresso machine regularly is essential to make sure it keeps performing at its best and it provides you with the best coffee taste at any time. This special espresso machine descaler removes scale from your machine.

For a long lasting espresso appliance

- Perfect decalcification for a prolonged machine lifetime
- Protects your system against limescale build-up
- Philips approved descaling solution

Sensational coffee quality

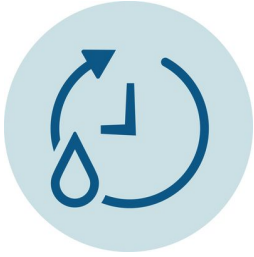
- Maintains the coffee taste over time
- Ensures the coffee temperature is right for enhanced taste

Reliable machine protection

- Only use Philips consumables

Highlights

Perfect decalcification



The Philips decalcifier cleans all the water circuits in your espresso machine.

Protected from limescale



Limescale is a natural part of water used for the machine's operation. This special decalcifier protects your appliance from the build-up of limescale which affects performance and taste. It is highly effective, safe and easy to use.

Philips approved descaling



The exclusive formula of the Philips espresso machine decalcifier ensures thorough decalcification without harming the delicate parts inside your appliance.

Maintain the coffee taste



Regular maintenance ensures the best taste and aroma from your Philips and Saeco espresso machine.

Coffee temperature is right



The decalcifier removes limescale residues in the water cycle that would absorb heat from the boiler, therefore lowering your coffee temperature.

Philips Original



Only use Philips consumables to make sure your machine runs smoothly for longer. Philips consumables are the only recommended consumables for Philips and Saeco machines.

Specifications

Country of origin

Made in: Germany

Technical specifications

Includes: 1 bottle of 250 ml for one descaling cycle

Weight and dimensions

Quantity: 250ml descaling solution

