## Cleaning instructions WMF 1200 S

Please refer to the User Manual.

Follow the overview of the cleaning interval schedule in the Care chapter in the User Manual.

Prior to the first cleaning, read the User Manual, Care chapter.





For all automatic cleaning programs, the combi spout, the milk nozzle, and the milk hose must be installed.



#### Call up the care programs

Access a care program without a message having appeared on the display.  $\ast\,$  Touch  $\blacksquare\,$ 

sel	ect	cle	an.	program	
	br	owse	e:	-/+	

Care pad

Touch + until the desired program is displayed
 Access the displayed program by pressing P

### **Cleaning programs**







#### Milk system cleaning Plug&Clean



#### Manual combi spout cleaning at least 1 x daily



Caution. Carefully disconnect

the milk hose.



- Remove combi spout
  Remove milk hose from milk container and release from
- combi spout
- If a mixer is fitted:
- \* Release the mixer hose
- ⊳User Manual
- Mix 5 ml of WMF Special cleaner with 0.5 l of lukewarm water

Prior to cleaning switch off using the ON/OFF button. Disconnect mains plug.



remaining milk hose in the cleaning solution This procedure prevents air bubbles from remaining in the milk hose. \* Place all parts of combi spout in the cleaning solution

\* Immerse the length of the

(3 parts) All parts must be completely immersed in the cleaning

solution.



After 5 hours, rinse all combi spout and milk hose parts

#### If a mixer is fitted:

- \* Rinse mixer hose very
- thoroughly
- \* Reassemble combi spout
- \* Replace combi spout
- \* Insert milk hose
- If a mixer is fitted:
- \* Insert mixer hose

# Instructions

\* Dismantle combi spout

\* Immerse one end of the milk

hose in the cleaning solution

#### Foamer cleaning:

for intermediate milk system cleaning, see "Milk system cleaning". Manual combi spout cleaning without Plug&Clean:

perform at least once per day.

Manual combi spout cleaning with Plug&Clean:

perform at least once per week.

After Plug&Clean cleaning:

the cleaned milk hose can be stored with the adapter in the closed cooler.