SIEMENS

Summary of instructions

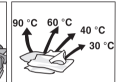
Before using your washing machine, read the installation and operating instructions and act accordingly.

Before using your washing machine for the first time

- ☐ Select the language of the texts on the display panel.
- □ Set the time.Proceed as described in the operating manual.

Preparing the washing

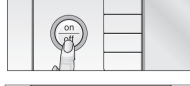




i Ensure that the drum is empty. You can then make optimum use of the load detection sensor.



Switching on the appliance



Selecting a programme





Back	Rinse
Coloureds eco	Spin
Curtains	Drain
	More

Cancel	Coloureds eco	
Load: max. 6.0 kg		
Insert washing		
(

Loading the drum

Fill the drum up to a load of 100 %.

Dose detergent according to the recommendation on the display panel; also follow the instructions of the detergent manufacturer.



Cancel	Coloureds eco
Load	d: max. 6.0 kg
	50% 100%
Deter	gent dosage: 40%



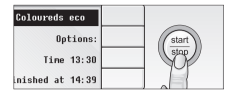


Change?

See operating instructions.

Cancel	Coloureds eco	
	Options:	
30°C	Time 13:30	
1000 ⑤	Finished at 14:39	

Start programme

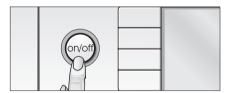




After washing



Switching off the appliance



If you cannot open the door, check whether the childproof lock / appliance lock has been activated.

If yes, press the "start/stop" button for 4 seconds.





Overview of programmes

The following additional options can be selected in addition to the programmes:

"Prewash", "Stains" (Intensive wash), "Extra rinsing" (Additional rinsing cycle), "No final spin" (The washing remains in the final rinsing water) and "Anti-crease" (Gentler spin).

Type of laundry Comply with care labels!	Amount of laundry	Programme*	Degree of soiling	Required additional option button
Hard-wearing textiles, heat-resistant textiles e. g. cotton, linen	6 kg	Cottons/coloureds cold, 30, 40, 50, 60, 70 °C	lightly to normally soiled	Stains
		Coloureds eco cold, 30, 40**, 50, 60**, 70 °C	normally soiled with stains	Stains
		Cottons 80, 90 °C	normally soiled	Stains
	up to 5 kg	Cottons/coloureds cold, 30, 40, 50, 60, 70 °C	lightly soiled	_
		Cottons/coloureds cold, 30, 40, 50, 60, 70 °C	normally to heavily soiled	Stains
		Coloureds eco cold, 30, 40, 50, 60 °C	normally to heavily soiled with stains	Stains
For hard-wearing cotton washing and easy-care textiles – different types of washing can be washed together	up to 3 kg	Mix cold, 30, 40 °C	lightly soiled	_
		Mix cold, 30, 40 °C	normally to heavily soiled	Stains
For easy-care textiles, e. g. cotton, linen, synthetic materials or blended fabrics (Also suitable as a short programme)	up to 3 kg	Easy-care cold, 30, 40, 50, 60 °C	lightly soiled	_
		Easy-care cold, 30, 40**, 50, 60 °C	normally to heavily soiled	Stains
For easy-care, washable textiles, e. g. satin, synthetic or blended fabrics	up to 2 kg	Delicate cold, 30, 40 °C	lightly soiled	_
		Delicate cold, 30, 40 °C	normally to heavily soiled	Stains
For hand and machine washable wool or wool-rich textiles, e.g. cashmere, mohair or angora,	up to 2 kg	Wool cold, 30, 40 °C	lightly soiled	_
		Wool cold, 30**, 40 °C	normally to heavily soiled	Stains
For hand and machine-washable silk textiles	up to 1 kg	Silk cold, 30, 40 °C	lightly soiled	_
			normally to heavily soiled	Stains
Curtains and textiles made of blended fabrics	up to 3 kg	Curtains cold, 30, 40 °C	lightly soiled	_
<u>130</u> 7 <u>130</u> 7 <u>140</u> 7 <u>140</u> 7			normally to heavily soiled	Stains

We recommend our special programmes for modern sportswear and outdoor wear and shirts/blouses. Follow the information in the operating instructions!

Programme options

On the display panel	Application
"Rinse"	Rinse cycle with subsequent spin cycle for rinsing hand-washed laundry or for starching. Reduced spin speed.
"Spin"	Spin cycle for spinning hand-washed items. Washing water or rinsing water is drained before the spin cycle. Reduced spin speed.
"Drain"	Drains the water in the drum.

^{*} Pour detergent into dispenser II for programmes without prewash; distribute detergent between dispensers I and II for programmes with prewash.

^{**} Programme setting for test in accordance or in conformity with EN 60 456 and IEC 60 456.