






Much more important information can be found in your operating and installation instructions.

i Correct detergent selection

The care label is crucial to ensure correct detergent selection, temperature and laundry treatment. See also website www.sartex.ch


On the website www.cleanright.eu you can find much more useful information about detergents, care products and cleaning agents for private use.

Washing and type of textile	Washing programme	Washing temperature	Detergent
Boil washable white washing made of linen or cotton 	Cotton (Cottons)	20 °C – max. 90 °C	Standard detergent containing bleach and optical brighteners
Coloured washing made of linen or cotton 	Cotton (Cottons)	20 °C – max. 60 °C	Colour detergent without bleach and optical brighteners
Coloured washing made of easy-care fibres, synthetic materials 	Easy-Care	20 °C – max. 60 °C	Colour/mild detergent without optical brighteners
Delicate fine textiles, silk or viscose 	Delicate/Silk	20 °C – max. 40 °C	Mild detergent
Wool 	Wool	20 °C – max. 40 °C	Detergent for woollens

i Information on protection of the environment and making savings

In addition to the information in the instructions for use you can reduce costs further and protect the environment by observing the following information.

Energy (reduction in the washing temperature) and detergent can be reduced for lightly and normally soiled washing.

<p>Reduced temperature and amount of detergent according to dosing recommendation low</p>  <p>Temperature according to care label and amount of detergent according to dosing recommendation high</p>	Lightly soiled	No visible soiling and stains. Items of clothing have a bodily odour, e.g. lightweight summer clothing/ sportswear (worn for a few hours), T-shirts, shirts, blouses (worn for up to 1 day), guest bed linen and towels (used for 1 day)
	Normally soiled	Soiling visible/or a few light stains noticeable, e.g. T-shirts, shirts, blouses (soaked with sweat, worn several times), towels, bed linen (used for up to 1 week)
	Very soiled	Soiling and/or stains clearly visible, e.g. tea towels, babywear, work clothes



en Information on the new EU regulation

According to the regulation (EU) 1015/2010 you will find additional product information below. This is a result of energy saving regulations which must satisfy all appliances sold in the EU. An energy label with explanations is illustrated on the back of this information sheet.

The energy label of your appliance can be found at the side or front of the appliance. Remove the label and stick it on the back of this sheet.

The energy label includes an overview of the specific values of your appliance.

i Product information

● Most efficient programmes for cotton textiles

The following programmes (standard programmes) are suitable for cleaning normally soiled cotton textiles and are the most efficient with respect to combined energy and water consumption.

Standard - Programmes for cotton according EU regulation 1015/2010	Load	approx. consumption values		
		Energy	Water	Programme duration
Cotton (Cottons) 60 °C + EcoPerfect button	8 kg	0.82 kWh	43 l	3¼ h
Cotton (Cottons) 60 °C + EcoPerfect button	4 kg	0.80 kWh	37 l	3¼ h
Cotton (Cottons) 40 °C + EcoPerfect button	4 kg	0.71 kWh	37 l	3 h

Programme setting for testing and energy labelling in accordance with EU directive 2010/30/EU with cold water (15 °C).

The specification of the programme temperature is based on the temperature stated on the care label in the textiles. The actual washing temperature may deviate from the indicated programme temperature for reasons of saving energy.

● Residual moisture in the washing

The spin efficiency class of your appliance is indicated on the energy label.

The percentage of residual moisture with respect to your spin efficiency class can be found in the following table.

Spin efficiency class	Residual moisture D as %
A (maximum efficiency)	D < 45
B	45 ≤ D < 54
C	54 ≤ D < 63
D	63 ≤ D < 72
E	72 ≤ D < 81

● Energy consumption when appliance switched off and not switched off

appliance switched off:	0.10 W	appliance not switched off (ready):	1.49 W
-------------------------	--------	-------------------------------------	--------