Move Over Socks and Jeans

*Fabric Care that doesn't discriminate*

Miele washing machines are known the world over for their thorough, yet gentle fabric care capabilities.

Take a peek inside your linen closets. View the garments that line your closet and dresser drawers. What do you see?

Do you own clothes of the same fabric type, color or blend? Likely not.

Most people own a very diverse range of clothing, linen, tableware and so on, all requiring different, special treatments.

From silks and blended items to woolens and mixed fabric garments, you can clean these items easily, effectively and most importantly, with great care in a Miele washing machine. Miele’s Touchtronic™ series offers more specialty programs to clean silks and other delicate hand washables you would normally dry clean.

No PhD—No Problem

*Technology kept simple by Miele*

With all of the cleaning possibilities available with Miele washing machines, surprisingly you do not need a degree in mechanical engineering to use it.

Our engineers understand your needs on both common and specialty wash programs.

They compiled these requirements and created a simple approach that allows you to quickly and easily select a cycle that will automatically adjust the water, temperature, soak and spin speeds to manage your cleaning task.

Of course, there may be occasion to override Miele's programs, in which case you can customize your own program and command the machine's cycle.

In essence, you have both automatic and personalized controls on this piece of precision German engineering.

Clean and Sanitize

*Because nothing gets closer to your skin*

Miele washing machines are equipped with internal heating elements that can raise the water temperature extremely high.

Temperatures are based on the program selected and are maintained throughout the washing period.

Bleach is not required for your whites: appropriate temperature combinations and a better wash action whiten more effectively.

The secret to sanitization is also high temperatures. Dust mites, bacteria, fungus spores and viruses can only be eliminated by reaching very high temperatures—temperatures that can only be achieved by machines with built-in water heaters. Additionally, this mechanism allows you to lower the temperature of your hot water heater to save money and prevent scalding.