

## SYMBOLS & ABBREVIATIONS

WASHING	BLEACHING	DRYING	IRONING	PROFESSIONAL DRY CLEANING	ABBREVIATION	NOUN	ORIGIN
Washing normal process at 95°	All kind of bleaching	Tumble dry possible normal temperature 80°C	Iron high temperature max 200°C	Professional dry cleaning. Normal process.	AB	Abaca	Vegetal origin
Washing normal process at 60°	Bleaching products	Tumble dry possible medium temperature 60°C	Iron medium temperature max 150°C	Professional dry cleaning. Mild process.	AF	Other Fibres	-
Washing mild process at 60°	Do not bleach	Do not tumble dry	Iron low temperature max 110°C	Professional dry cleaning. Petroleum Solvent Only Normal process.	AG	Alginate	Vegetal origin
Washing normal process at 40°		Line dry	Do not iron	Professional dry cleaning. Petroleum Solvent Only Mild process.	AL	Alfa	Vegetal origin
Washing mild process at 40°		Line dry without spin cycle		Do not dry clean	AS	Asbestos	Mineral
Washing delicate / gentle process at 40°		Drip dry		Dampness professional cleaning. Normal process.	BEM	Bemberg	Synthetic
Washing normal process at 30°		Dry flat		Dampness professional cleaning. Mild process.	CA / AC	Acetate	Chemical
Washing mild process at 30°		Line dry in the shade		No dampness professional cleaning.	CC	Coir	Vegetal origin
Washing delicate / gentle process at 30°		Line dry in the shade without spin cycle			CL	Chlorofibre	Vegetal origin
Hand wash only max 40°C		Dry flat in the shade			CO	Cotton	Vegetal origin
Do not wash		Dry flat in the shade without spin cycle			CU	Cupro	Synthetic
		Line dry / Hang to dry			VI	Viscose	Synthetic
					EL	Elastomer	Synthetic
					GI	Broom	Vegetal origin
					GF	Glass Fibre	Mineral
					HA	Hemp	Animal
					HE	Henequen	Vegetal origin
					JU	Jute	Vegetal origin
					KE	Kenaf	Vegetal origin
					HL	Cotton / Linen union	Vegetal origin
					KP	Kapok	Vegetal origin
					LI	Linen	Vegetal origin
					MA	Modacrylic	Synthétique
					MG	Maguey	Vegetal origin
					MTF / ME	Metallic	Mineral
					PA	Polyamide	Synthetic
					PB	Polycarbamide	Synthetic
					PAN / PC	Acrylique	Synthetic
					MD	Modal	Vegetal origin
					PES / PL	Polyester	Synthetic
					PI	Pape yam	-
					PP	Polypropylene	Synthetic
					PR	Protein	Synthetic
					PU	Polyurethane	Synthetic
					PVC	Polyvinylchloride	Synthetic
					RA	Ramie	Vegetal origin
					SE	Silk	Animal
					SI	Sisal	Vegetal origin
					SN	Sunn	-
					TA	Triacetate	Synthetic
					TR	Mixed Fibres	Synthetic
					TV	Triviny	Synthetic
					VI	Viscose	Synthetic
					VY	Vinyle	Synthetic
					WA	Angora Wool	Animal
					WB	Beaver	Animal
					WG	Vicuna	Animal
					WK	Camel	Animal
					WM	Mohair Wool	Animal
					WO	Wool	Animal
					WP	Alpaca Wool	Animal
					WS	Cashmere	Animal
					WT	Otter	Animal
					WU	Guanaco	Animal
					WV	Virgin Wool	Animal
					WY	Yak	Animal