Triss

SYMBOLS & ABBREVIATIONS

| WASHING | BLEACHING | | | | |
|--|-----------------------|--|--|--|--|
| Washing normal process at 95° | All kind of bleaching | | | | |
| ₩ashing normal process at 60° | Bleaching products | | | | |
| $\underbrace{60^{\circ}}$ Washing mild process at 60° | Do not bleach | | | | |
| Washing normal process at 40° | | | | | |
| $\underbrace{\frac{40^{\circ}}{40^{\circ}}}$ Washing mild process at 40° | | | | | |
| Washing delicate / gen | ntle | | | | |
| ₩ashing normal process at 30° | | | | | |
| <u>30"</u> Washing mild process at 30° | | | | | |
| Washing delicate / gen | itle | | | | |
| Hand wash only max 40°C | | | | | |
| Do not wash | | | | | |

| DRYING | IRONING |
|---|------------------------------------|
| Tumble dry possible normal temperature 80°C | Iron high temperature max 200°C |
| Tumble dry possible medium temperature 60°C | Iron medium temperatu max 150°C |
| Do not tumble dry | Iron low temperature max 110°C |
| Line dry | Do not iron |
| Line dry without spin cycle | |
| III Drip dry | |
| Dry flat | |
| Dry flat without spin cycle | |
| Line dry in the shade | |
| Line dry in the shade without spin cycle | |
| Dry flat in the shade | |
| Dry flat in the shade without spin cycle | |
| Line dry / Hang to dry | |

| | ROFESSIONAL RY CLEANING | ABBREVIATION |
|-------------|---|---|
| | De feste de la colonata | AB AF |
| P | Professional dry cleaning, Normal process. | AG AL AS |
| <u>P</u> | Professional dry cleaning. Mild process. | BEM CA / AC CC |
| F | Professional dry cleaning. Petroleum Solvent Only Normal process. | CU VI |
| <u>F</u> | Professional dry cleaning. Petroleum Solvent Only Mild process. | EL GI GF HA HE |
| \boxtimes | Do not dry clean | JU KE HL KP |
| W | Dampness professional cleaning. Normal process. | LI MA MG MTF / ME |
| <u>w</u> | Dampness professional cleaning. Mild process. | PA PB PAN / PC MD |
| X | No dampness professional cleaning, | PES / PL PI PP PR PU PVC RA |
| | | SE SI SN TA TR TV VI |
| | | WA |

| ABBREVIATION | NOUN | ORIGIN |
|--------------|----------------------|------------------------|
| AB | Abaca | Vegetal origin |
| AF | Other Fibres | - |
| AG | Alginate | Vegetal origin |
| AL | Alfa | Vegetal origin |
| AS | Asbestos | Mineral |
| BEM | Bemberg | Synthetic |
| CA / AC | Acetate | Chemical |
| CC | Coir | Vegetal origin |
| CL | Chlorofibre | Vegetal origin |
| CO | Cotton | Vegetal origin |
| CU | Cupro | Synthetic |
| 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 |
| KF | Kenaf | Vegetal origin |
| HI | 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 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 | vegerar ongin |
| TA | Triacetate | Synthetic |
| TR | Mixed Fibres | Synthetic |
| TV | Trivinyl | Synthetic |
| VI | Viscose | |
| VY | Viscose Vinyle | Synthetic Synthetic |
| WA | | Animal |
| WB | Angora Wool | Animal |
| WG | Beaver | |
| WK | Vicuna | Animal |
| WM | Camel | Animal |
| | 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 |