

Overview of the types of buttons - listing the symbols describing the way of maintenance

	Washing	Bleaching	Ironing	Dry cleaning	Drying	
1						polyester buttons coloured within the substance
2						polyester buttons coloured within the substance with a painted surface in black - polished
3						polyester buttons coloured within the substance with a painted surface in black non - polished
4						buttons made of natural substance - original real horn
5						buttons made of natural substance COROZO - original
6						buttons made of natural substance COROZO - original with a surface colouring
7						buttons made of natural substance COCONUT - original
8						nylon buttons in white
9						nylon buttons in white coloured surface finish
10						polypropylene buttons coloured within the substance
11						buttons made from natural WOOD, without finish
12						buttons made from FORT HORN material, polished, colours no. 2050-2060, sample sheet no 336
13						buttons made from UREA RESINA, polished, colours no. 2045-2049, sample sheet no. 344
14						buttons made from ECOLACT, polished, colours no. 2045-2049, sample sheet no. 334
15						buttons made from natural HORN material, polished, with laser inscriptions, colour dark
16						buttons made from natural HORN material, beige-brown colour
17						buttons made from UREA material, polished
18						buttons made from UREA material, polished, with laser inscription
19						buttons made from material ECOVELVET, mat, colours no. 2036-2043, sample sheet no. 333
20						buttons made from natural DEER HORN material, without finish
21						buttons made from MOTHER OF PEARL material AKOYA with surface colouring, with the laser inscription
22						polyester buttons coloured within the substance, lacquered on the upper part and on the edge

Key :

Washing		You can boil the item, You needn't be very careful white using the washing machine. Mechanical operation, rinsing without checking the water temperature and spinning corresponds to the normal washing program.
		You can wash the item if the temperature in the machine doesn't rise beyond 60°C. Mechanical operation, rinsing in the water temperature below 60°C and spinning correspond to the current washing program.
		You can wash the item if the temperature in the machine doesn't rise beyond 40°C. Mechanical operation, rinsing in the water temperature below 40°C and spinning correspond to the current washing program.
		Not to wash the item.
Bleaching		For bleaching the item composition releasing chlorine may be applied.
		The item mustn't be bleached with compositions releasing chlorine.
Ironing		The temperature of the iron sole should not exceed 150°C.
Dry cleaning		You can dry clean the item with tetrachloren, monoflourtrichlormethan as well as with all the solvents listed under F. Current dry deaning processes can be applied without limitation.
		You mustn't dry clean the item. Stains mustn't be removed with organic solvents.
Drying		You can dry the item in a drum washer while the normal drying program is running.
		You can dry the item in a drum dryer using a lower drying temperature.
		Impossible to dry the items in a drum dryer.

Notice:

The bleaching wasn't made at samples no. 11-21.

TZÚ Brno - expertise Nr. CHZ 05/0310 - maintenance logos recommended (15.4.2005 - no. 1 - 10)

TZÚ Brno - expertise Nr. CHZ 08/0334 - maintenance logos recommended (9.6.2008 - no.11 - 21)

TZÚ Brno - expertise Nr. CHZ 10/0182 - maintenance logos recommended (20.4.2010 - no.22)